

Fig. 1

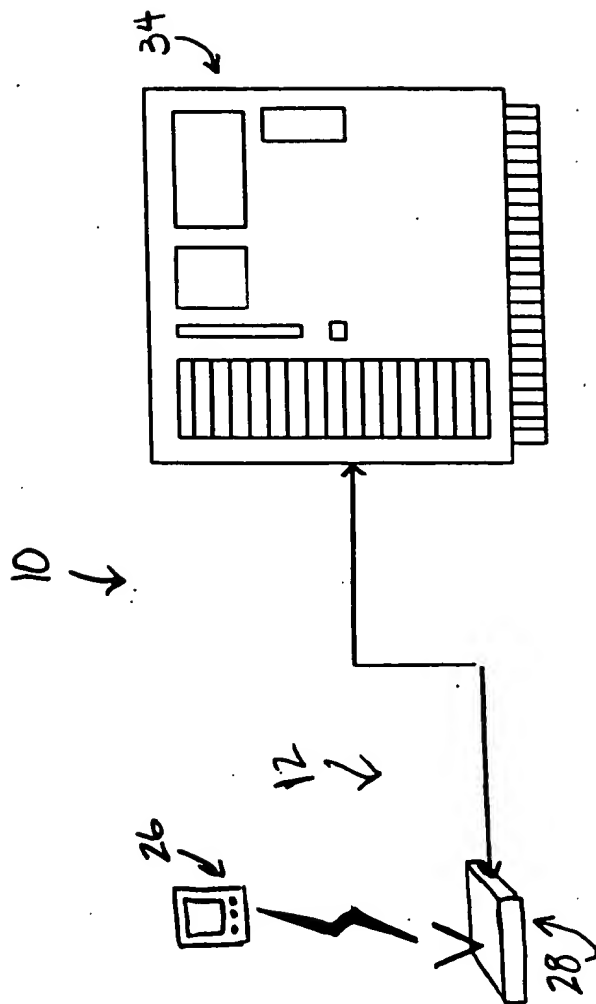


Fig. 2

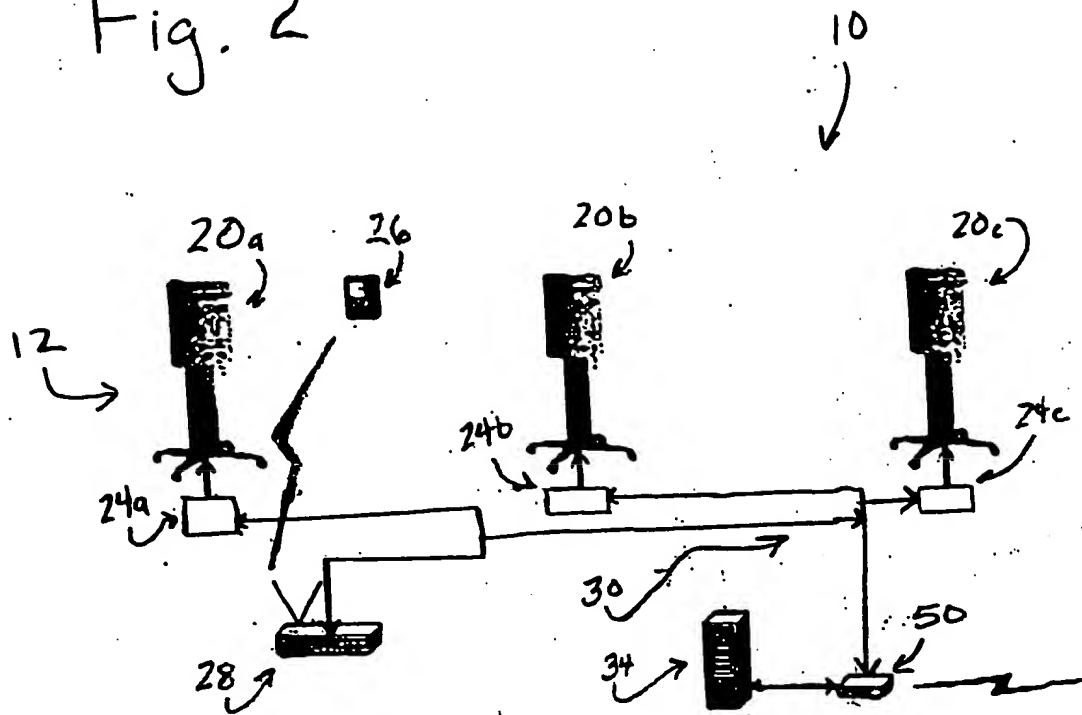


Fig. 3

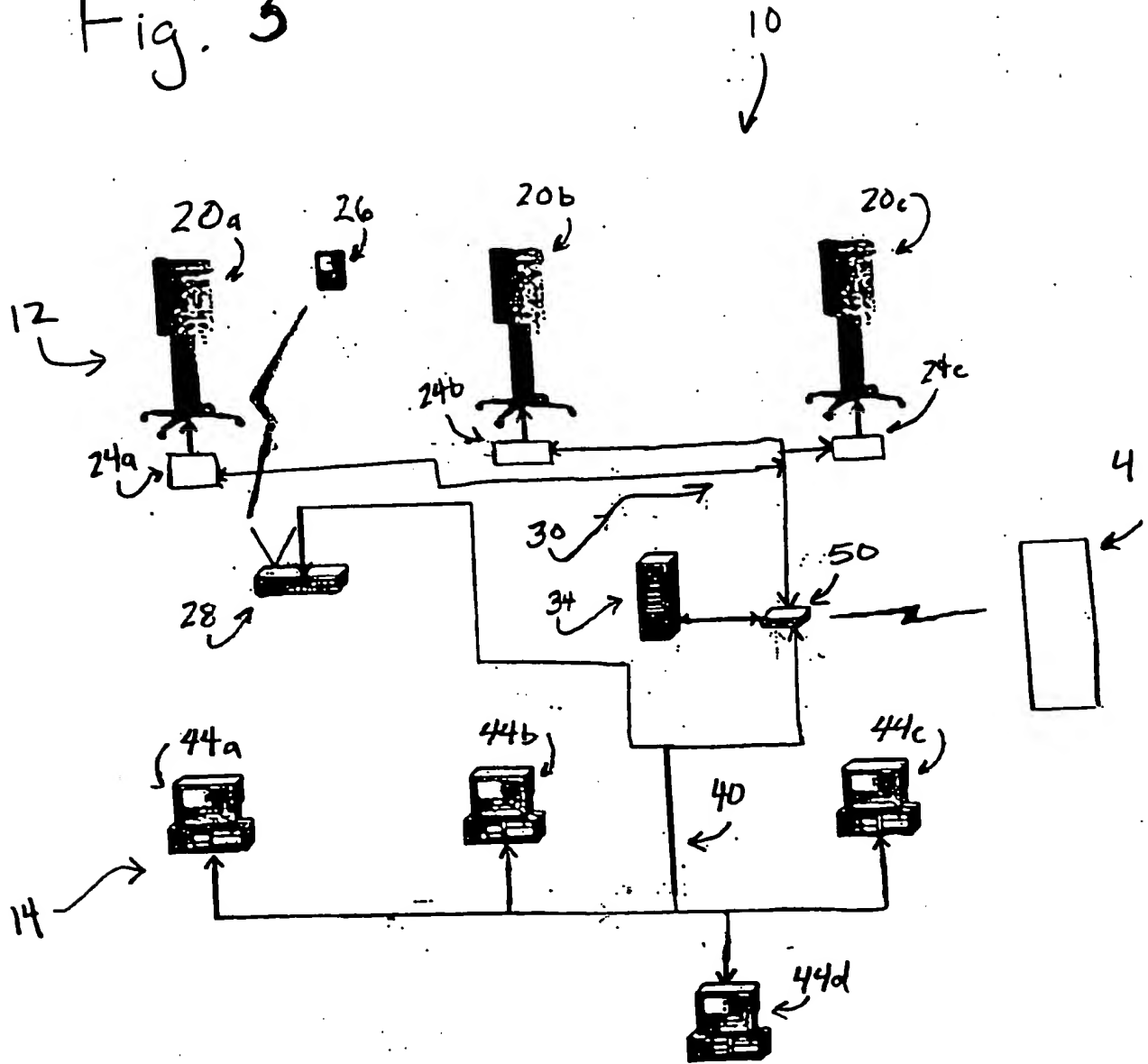


Fig. 4

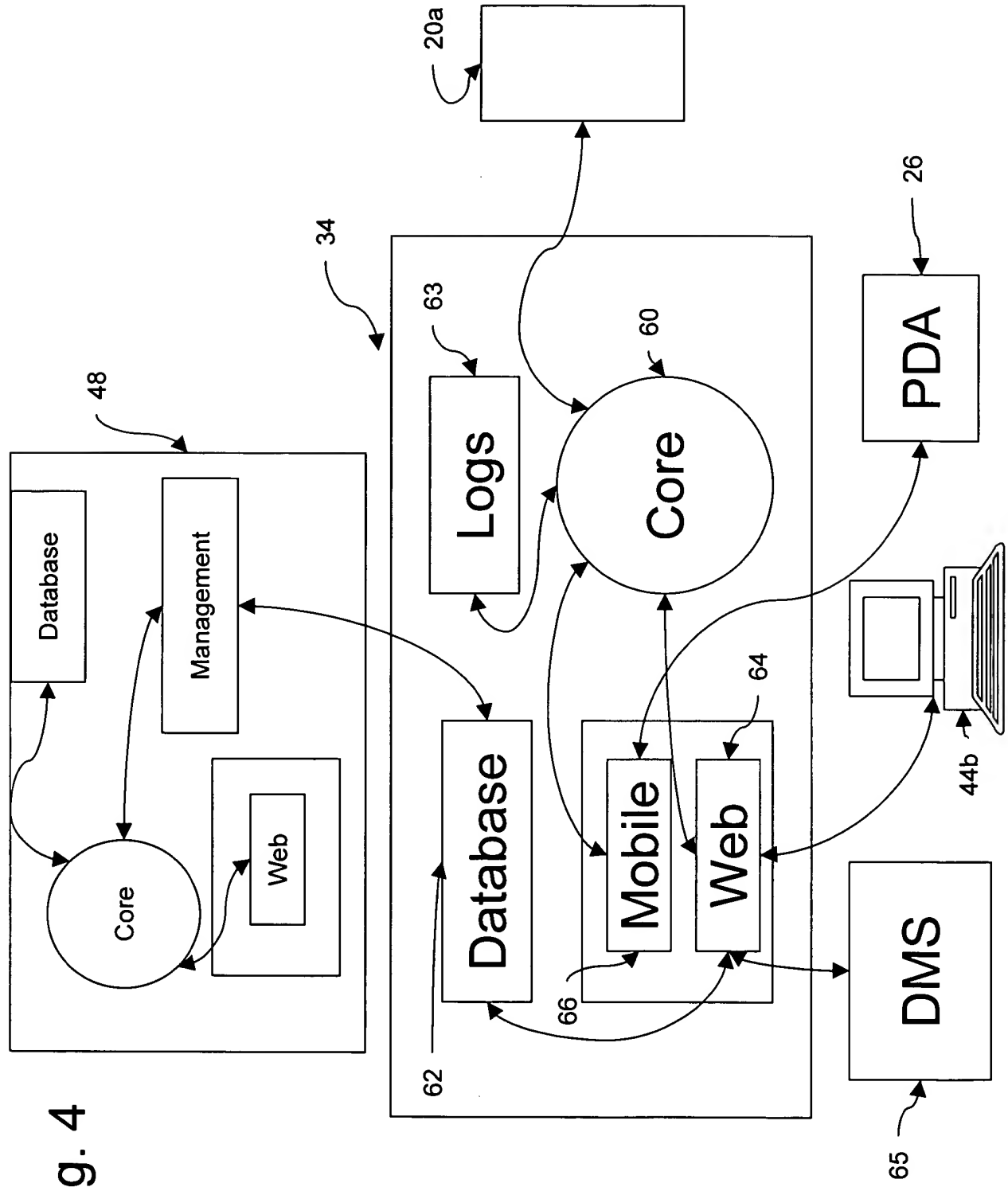
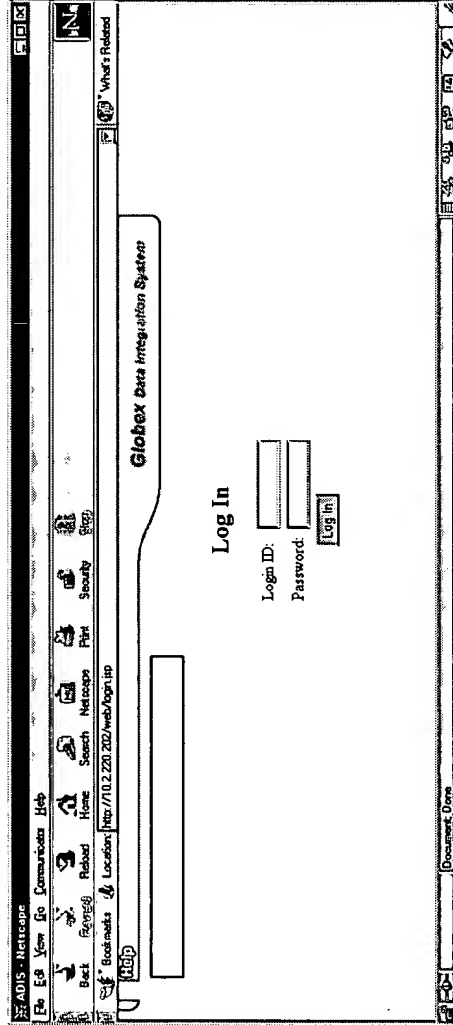
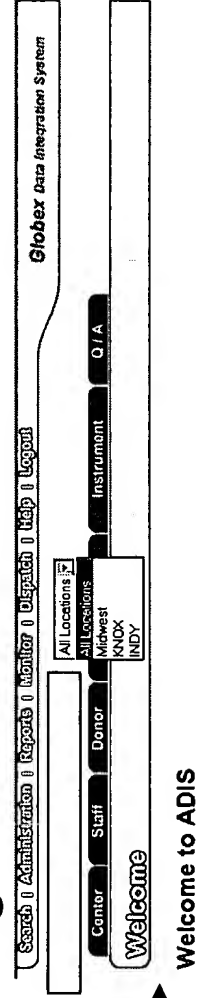


Fig. 5



90

Fig. 6



92

Fig. 7

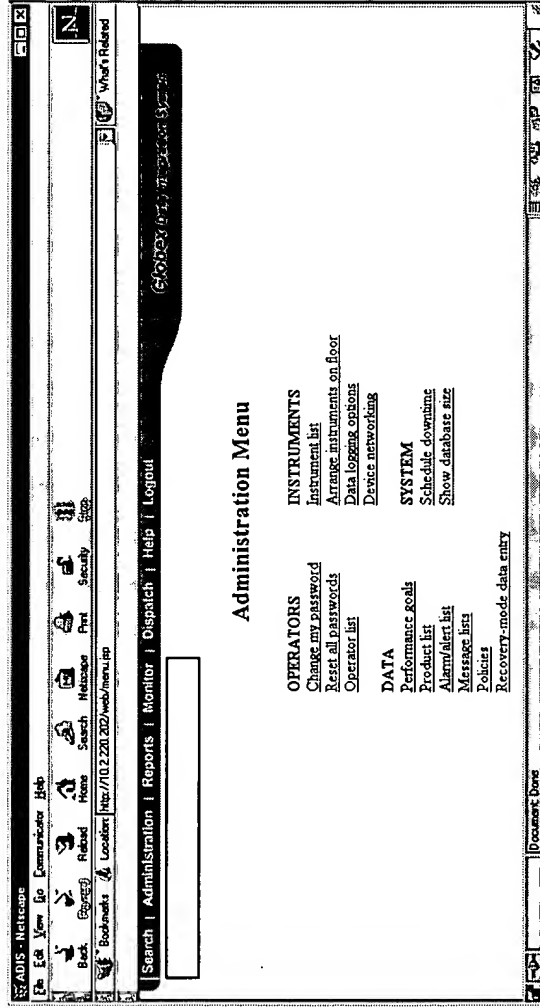


Fig. 8

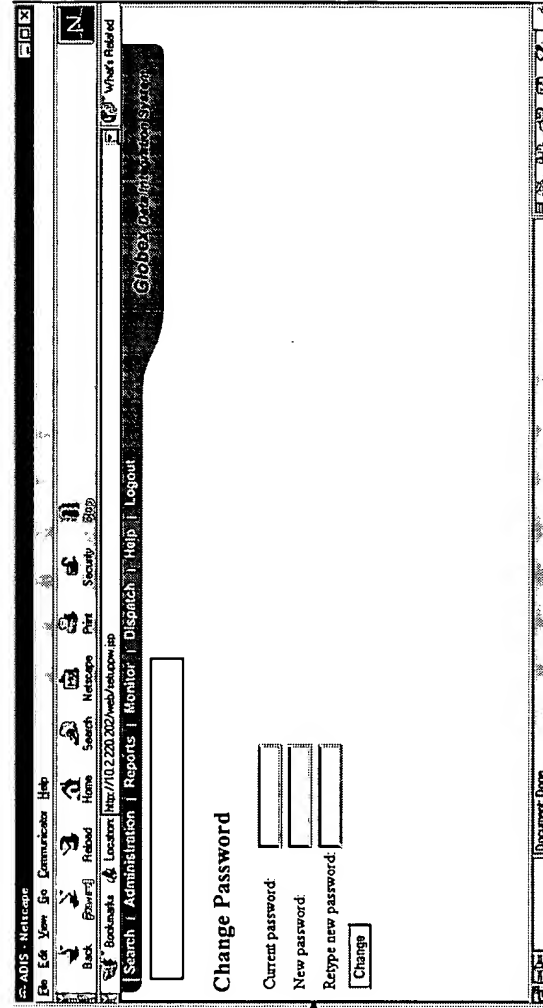
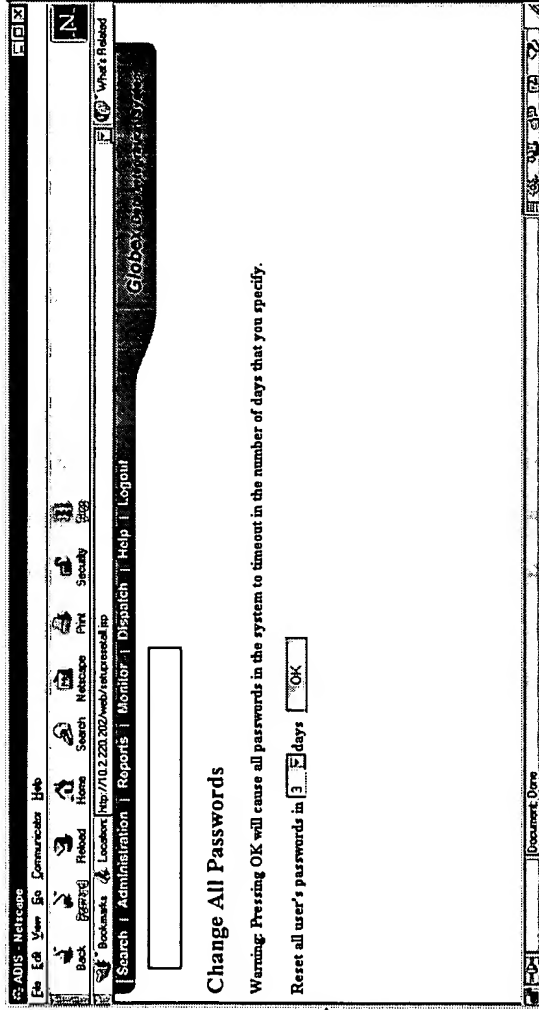
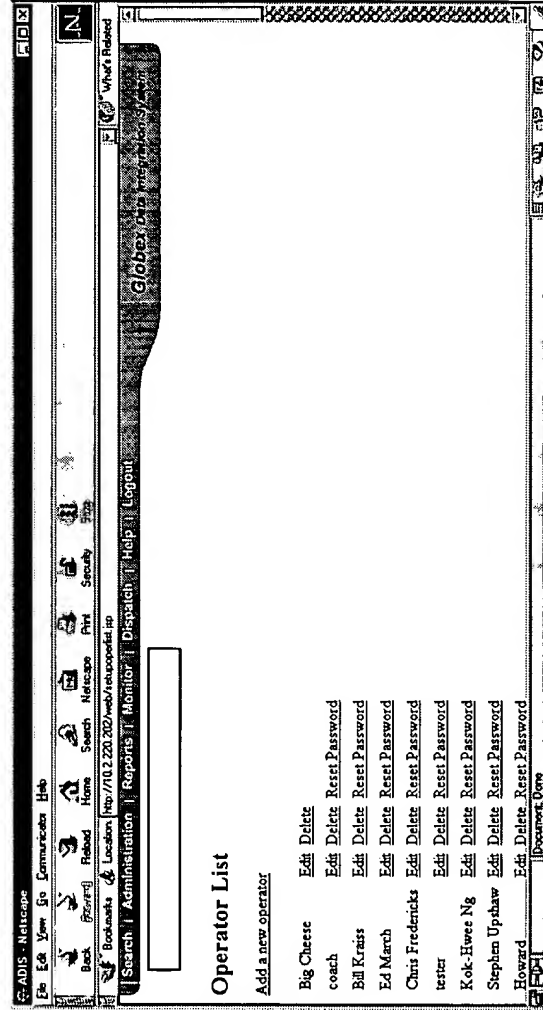


Fig. 9



102

Fig. 10



104

Fig. 11

ADIS - Netscape

File Edit View Go Communicate Help

Back Forward Reload Home Search Netscape Print Security Stop

Bookmarks Location http://102.220.202/web/reoperator.asp

Search Administration Reports Monitor Dispatch Help Logout

Global On Demand

### Add Operator

Full name:

Login ID:

Password:

Retype password:

Badge barcode:

☐ Check if Supervisor

Notes:

- You may use a barcode scanner to scan barcodes only when the cursor is blinking in the barcode field.
- Passwords must be 5 characters or more and contain at least one number or symbol character. They may not be the same as the login ID.

Document Done

Fig. 12

ADIS - Netscape

File Edit View Go Communicate Help

Back Forward Reload Home Search Netscape Print Security Stop

Bookmarks Location http://102.220.202/web/reoperator.asp

Search Administration Reports Monitor Dispatch Help Logout

Global On Demand

### Edit Operator

After making changes, scroll down all the way to the end and press 'Save Changes'

Name:

Login ID:

Badge barcode:

☐ Check if supervisor

Web privileges:

- ☐ Basic reports
- ☐ Operator details
- ☐ Setup
- ☐ Q/A
- ☐ Quarantine
- ☐ Recovery data entry
- ☐ Administrator

Document Done



Fig. 13

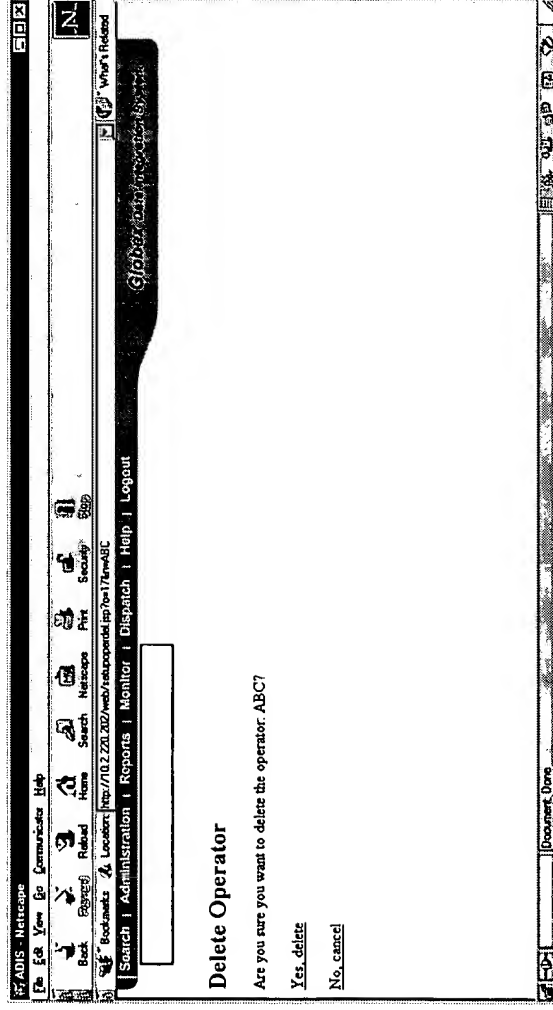


Fig. 14

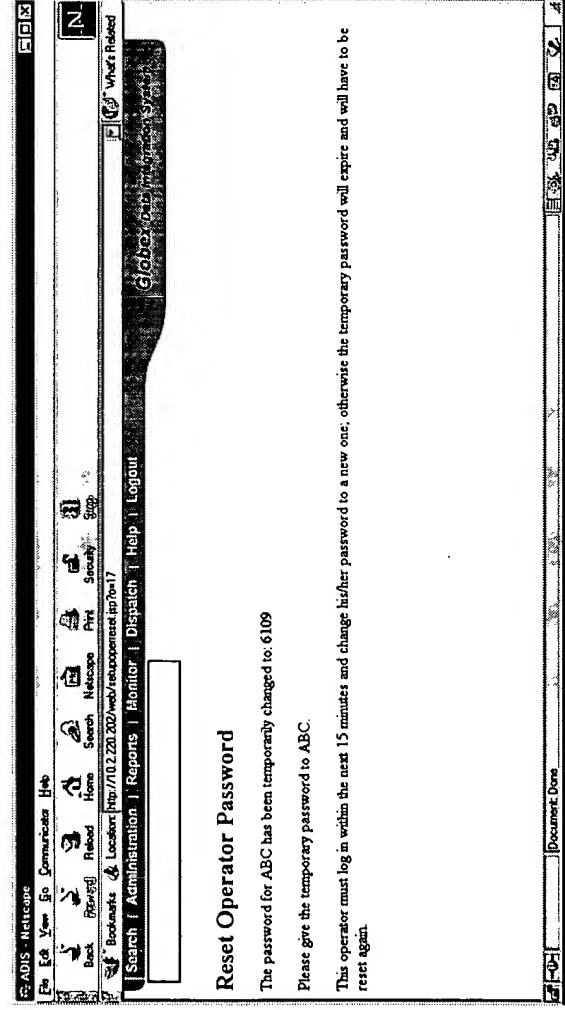
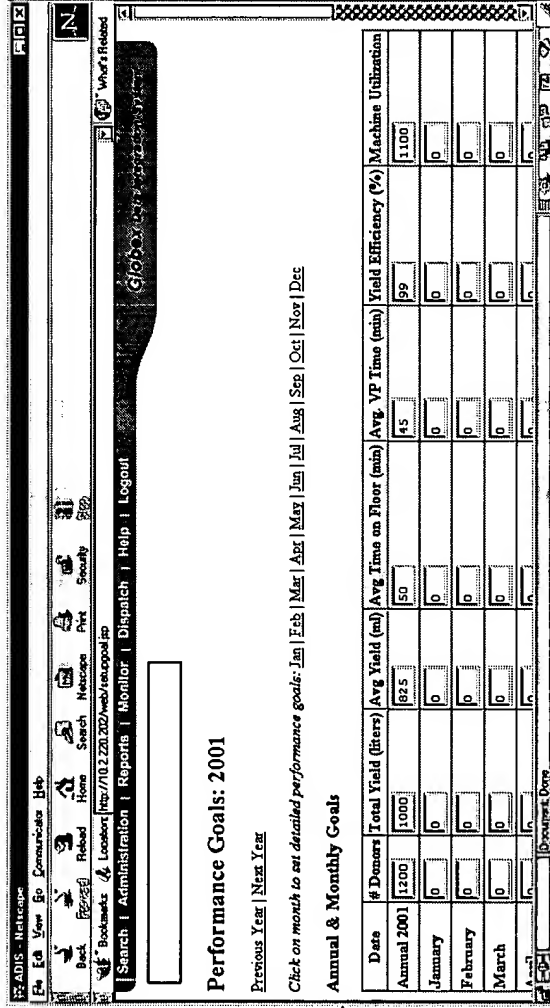
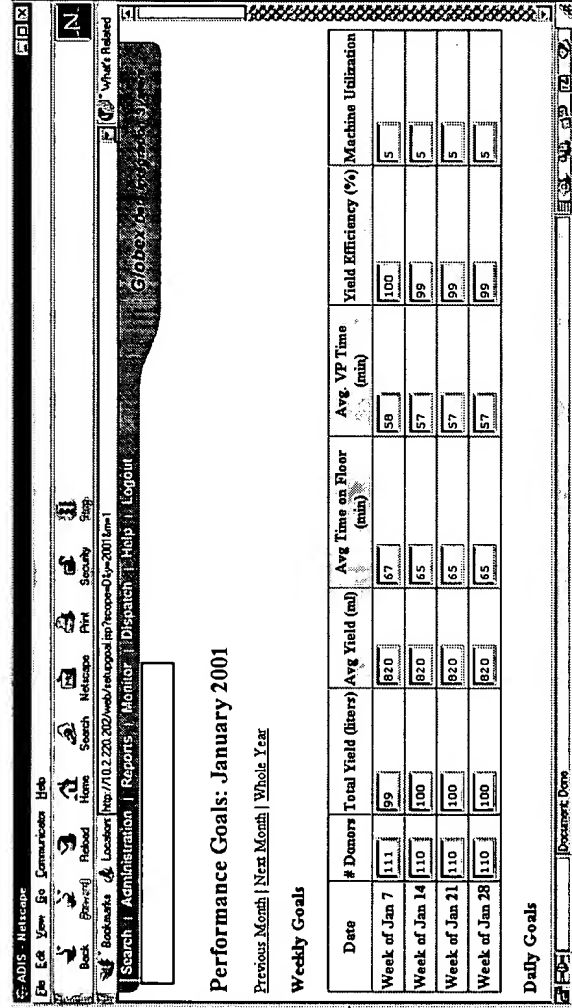


Fig. 15



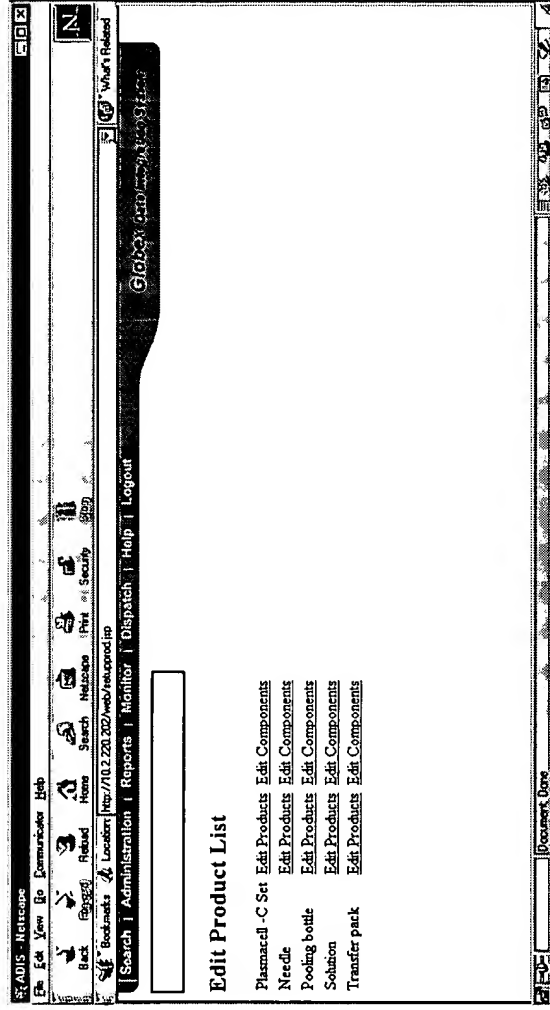
108

Fig. 16



108

Fig. 17



112

Fig. 18

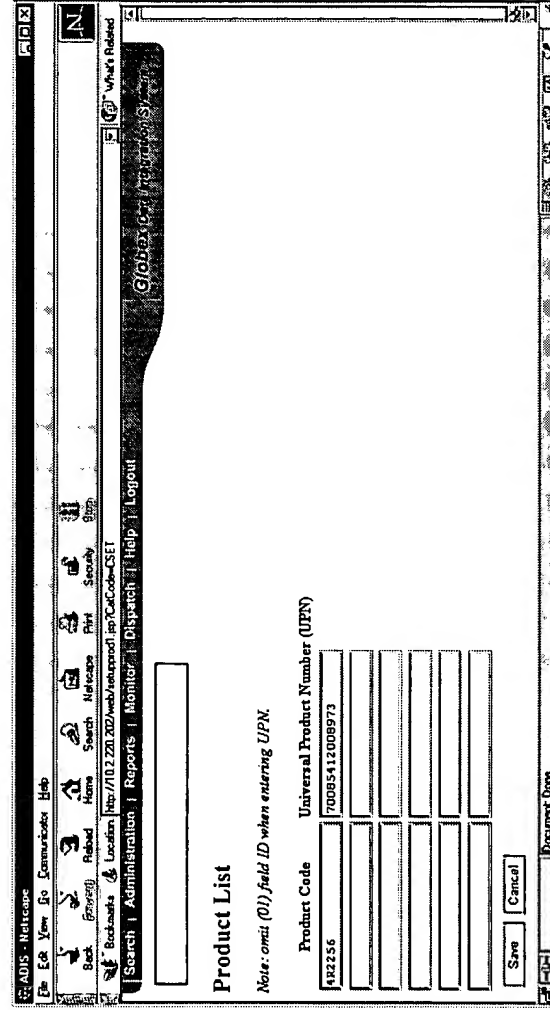


Fig. 19

ADIS - Netcode

File Edit View Go Communicator Help

Back Forward Reload Home Search Netcode Print Security Help

Bookmarks & Location http://102.220.202/web/reports3.htm?CatCode=CSE1

Search Administration Reports Monitor Dispatch Help Logout

Global Data Manipulation System

### Component List

Component	Description
A	AC spike cap
AA	Reinfusion filter
B	AC spike
BB	Reinfusion line
C	AC line
D	AC Stop
F	Donor short line
FF	Male luer cap
G	Luer connector, male

Fig. 20

ADIS - Netcode

File Edit View Go Communicator Help

Back Forward Reload Home Search Netcode Print Security Help

Bookmarks & Location http://102.220.202/web/reports3.htm?CatCode=CSE1

Search Administration Reports Monitor Dispatch Help Logout

Global Data Manipulation System

### Alarm/Alert List

Done

Internal Code	Description	Action Level	Alert Related To				Count on Report	
			Operator	Kit	Device Setup	Prog VP		Severity
ACU	AC Used	2	X		X		0	X
ADJ	Adjust Needle	2	X	X			0	X
AIRDET	AirDet Error(Fluid)	2	X		X		0	X

Document Done

Fig. 21

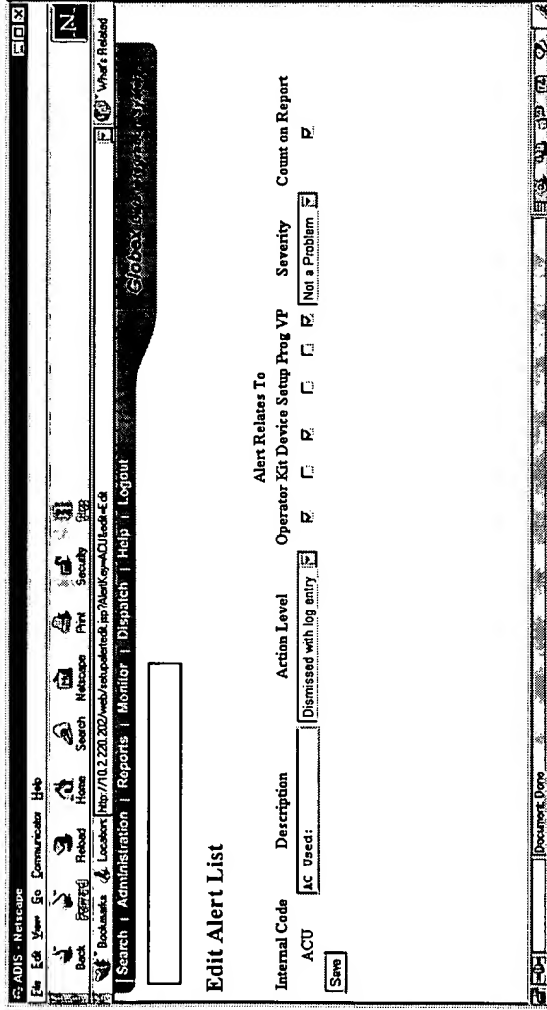


Fig. 22

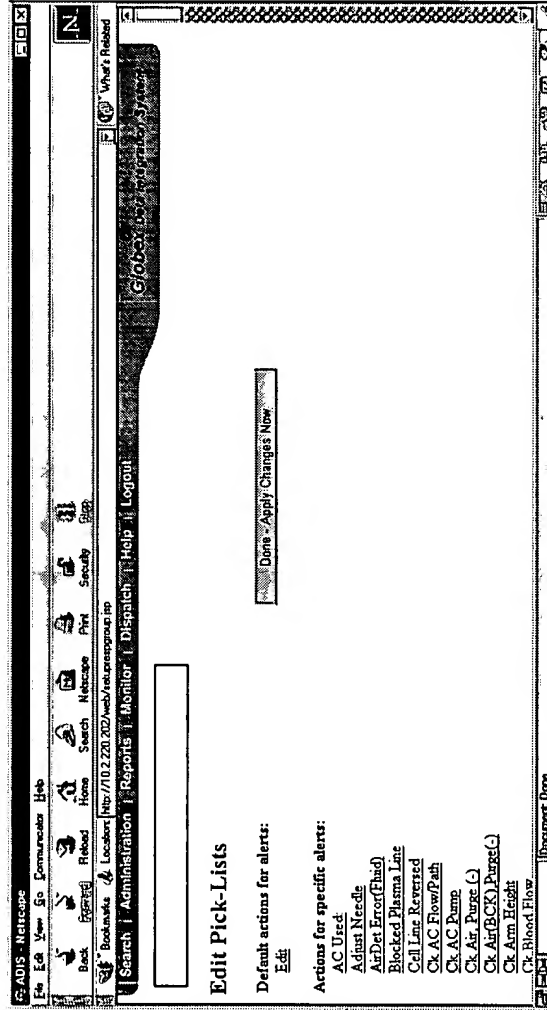


Fig. 23

ADIS - Netscape

http://10.221.202/web/ntespection/104-1

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Global Engineering Systems

### Edit Pick-List

Enter each response on a separate line.

Clear and resume.

Done

Fig. 24a

ADIS - Netscape

http://10.221.202/web/ntespection/104-1

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Global Engineering Systems

### Set Up Policies

#### Work Schedule

Working days per year: 340

First day of the week is: Sunday 5

Working hours on Sunday: 24

Working hours on Monday: 24

Working hours on Tuesday: 24

Working hours on Wednesday: 24

Working hours on Thursday: 24

Working hours on Friday: 24

Working hours on Saturday: 24

#### Timeouts

Alerts directed to an operator will wait 60 seconds before being directed to all operators.

The system will ask for a password on the mobile terminal after 5 minutes of non-use.

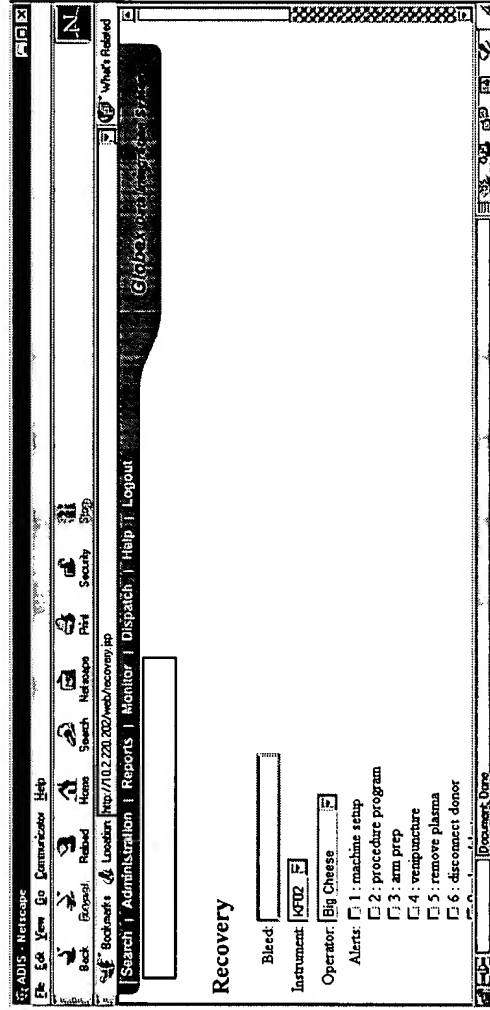
Kits installed for 5 or more minutes without being used are flagged on the monitor.

Kits installed for 5 or more minutes without being used are flagged as critical on the monitor.

Done

Plasma Volume		Exception													
<p>A TON (overdraw) is defined as drawing <input type="text" value="5.0"/> % over the target, or more.</p> <p>A TUN (underdraw) is defined as drawing <input type="text" value="5.0"/> % under the target, or less.</p> <p>A No-take is defined as drawing <input type="text" value="20.0"/> ml or less.</p>		<p>Check off which occurrences are defined as procedure exceptions.</p> <p><input checked="" type="checkbox"/> Procedure termination</p> <p><input checked="" type="checkbox"/> Second VP</p> <p><input checked="" type="checkbox"/> Cell loss</p> <p><input checked="" type="checkbox"/> Donor reaction</p> <p><input checked="" type="checkbox"/> Over/under draw</p> <p><input checked="" type="checkbox"/> Nonprogram programming error</p> <p><input checked="" type="checkbox"/> "Other"-type log entry</p>													
Instrument Service		Instrument Calibration													
<p>Instruments must be serviced at least every <input type="text" value="90"/> days.</p>		<table border="1"> <thead> <tr> <th>Setting</th> <th>Smaller weight</th> <th>Larger weight</th> </tr> </thead> <tbody> <tr> <td>Actual weight</td> <td><input type="text" value="504"/> g</td> <td><input type="text" value="1000"/> g</td> </tr> <tr> <td>Measured weight must be at least</td> <td><input type="text" value="498"/> g</td> <td><input type="text" value="997"/> g</td> </tr> <tr> <td>Measured weight must be no more than</td> <td><input type="text" value="502"/> g</td> <td><input type="text" value="1003"/> g</td> </tr> </tbody> </table>		Setting	Smaller weight	Larger weight	Actual weight	<input type="text" value="504"/> g	<input type="text" value="1000"/> g	Measured weight must be at least	<input type="text" value="498"/> g	<input type="text" value="997"/> g	Measured weight must be no more than	<input type="text" value="502"/> g	<input type="text" value="1003"/> g
Setting	Smaller weight	Larger weight													
Actual weight	<input type="text" value="504"/> g	<input type="text" value="1000"/> g													
Measured weight must be at least	<input type="text" value="498"/> g	<input type="text" value="997"/> g													
Measured weight must be no more than	<input type="text" value="502"/> g	<input type="text" value="1003"/> g													
Miscellaneous Options		Barcodes													
<p><input checked="" type="checkbox"/> When receiving lots, ask if directions for use are on file</p> <p><input checked="" type="checkbox"/> When receiving lots, ask if sterilization certificate is on file</p>		<p>Barcodes of type UCC/EAN 128 include "field IDs", which are 2-digit numbers identifying the contents of the barcode. If you use these types of barcode, enter the field ID; otherwise leave these blank.</p> <p>Field ID for donors: <input type="text"/></p> <p>Field ID for bleeds: <input type="text"/></p>													

Fig. 25



126





Fig. 26

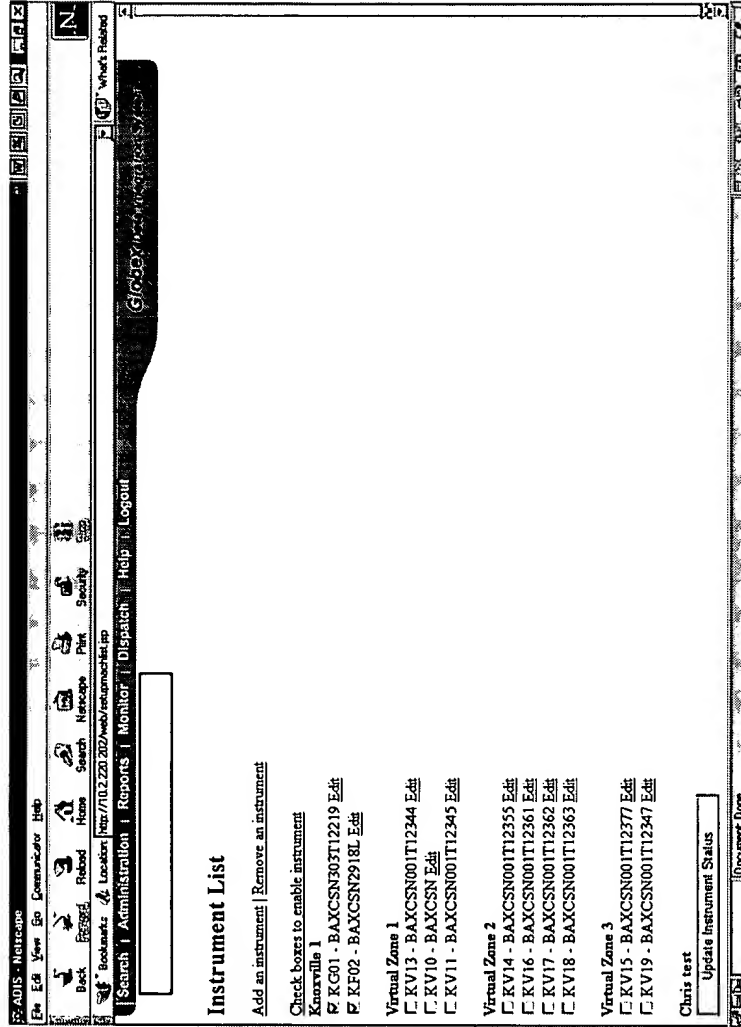


Fig. 27

128a

ADIS - Netcapo

Back Forward Reload Home Search Netcapo Print Security Logout

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

### Add Instrument

Instrument type prefix (4 letters): This identifies the instrument as a Baxter Auto-C, and cannot be changed.

Instrument serial number: This normally starts with "SN" and is found on the back of the instrument.

MAC address: This is a 12 character code on the back of the instrument.

Subnet number (0-3): This identifies which network port on the server this instrument is connected to.

Instrument ID: This is the number you will use to identify the instrument on reports, usually a small number and it can be the same as the barcode.

Bar code: Do NOT include the (25) barcode prefix.

Manufacturer: Baxter

Model number: 4 / 20 / 2001

Date installed at center (mm/dd/yyyy): 4 / 20 / 2001

Date of last field service (m/d/y): 4 / 20 / 2001

Note: Do NOT include the (25) barcode prefix.

Fig. 28

ADIS - Netscape  
File Edit View Go Communication Help  
Back Forward Home Search Netscape Print Security 5770  
Bookmarks Location http://10.2.220.202/web/testunmchdel.asp  
Search Administration Reports Monitor Dispatch Help Logout  
Global Data Acquisition System

### Remove an Instrument

Instrument serial number:

Date removed (m/d/y):

Notes:

128b

Fig. 29

ADIS - Netscape  
File Edit View Go Communication Help  
Back Forward Home Search Netscape Print Security 5770  
Bookmarks Location http://10.2.220.202/web/testunmchdel.asp?mchdel=BAXCSN303112219  
Search Administration Reports Monitor Dispatch Help Logout  
Global Data Acquisition System

### Edit Instrument

Prefix + Serial number: BAXCSN303112219

Short ID:

Bar code:

MAC address:

Subnet number (0-3):

128c



Fig. 32

ADIS - Netpage  
File Edit View Go Communicator Help

Back Forward Reload Home Search Netpage Print Security Stop

Bookmarks & Location: http://10.2.220.202/web/netpage.asp

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Global Configuration System

### Networking Setup

Server IP Address: 10.2.220.202

Subnet #	IP Address prefix *	Range from	Range to
Subnet 0	192.168.0.	2	254
Subnet 1		0	0
Subnet 2		0	0
Subnet 3		0	0

Update

\* The IP address prefix for each subnet must be the first three numbers of the address followed by period, for example: 192.168.0.  
The "from" and "to" ranges indicate the lowest and highest number of the final number in the IP address - for example 2 and 254. You should normally start with 2 to allow the server to have address 1.

Document Done

Fig. 33

140

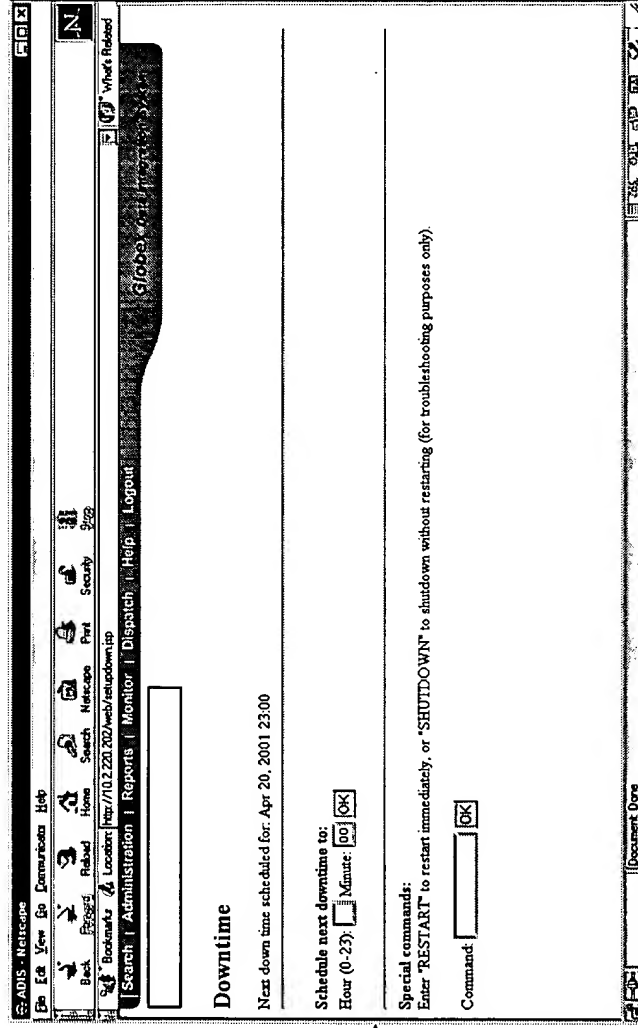


Fig. 34

ADIS - Netpage

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Database Statistics

Number of bleeds:	36
Number of operator log entries:	1252
Number of instrument log entries:	2846
Earliest bleed:	2001-03-05 17:59:00.0
Earliest high-resolution file date:	2001-02-28 13:19:10.0
Size of high-resolution logs:	100 MB
Size of database:	6 MB
Database version:	2
Software version (core):	1.1
Software IDs supported:	[CORE2]
Internal center/site number:	1

Purge database options

Cancel purging

Your password:

Months of data to save:  months (must be at least 2)

Type the words "delete data" in this field:

Delete Data

Warning: Only purge data according to your approved operating procedures. It may be illegal to delete data from this database. This system can not determine when and if an acceptable archive has been made. If you press this button, all data will be deleted from inception to the number of months ago you specify.

Fig. 35

ADIS - Netscape  
File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Help  
Bookmarks Location http://10.2.220.202/web/Inventory.asp

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Center Staff Inventory Instrument O/A

**Bleed Search**

Enter search criteria in one or more of the fields below and click Go.

Bleed #  Donor #

From date (mm/dd/yyyy) 3/23/2001 To date (mm/dd/yyyy) 4/23/2001

Instrument serial #  Operator login ID

Product code:  Lot Number:

Document Done

148

Fig. 36

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Center Staff Inventory Instrument O/A

**Bleed Search**

Enter search criteria in one or more of the fields below and click Go.

Bleed #  Donor #

From date (m/d/y) 2/19/2001 To date (m/d/y) 3/21/2001

Instrument serial #  Operator ID:

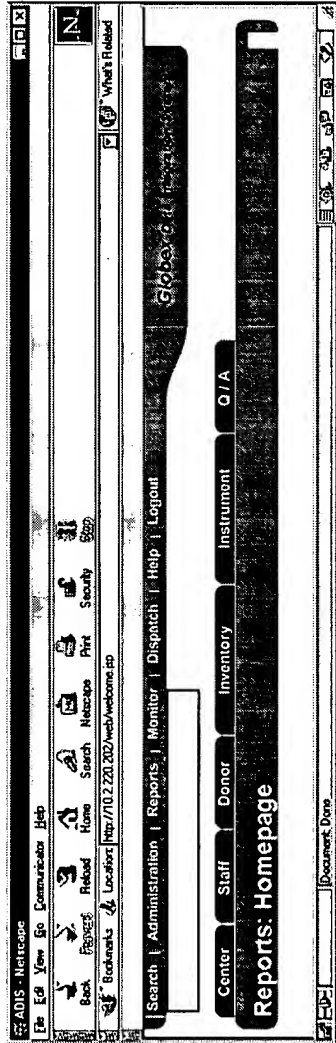
Product #  Lot #

Bleed Number	Date Time	Donor Number	Auto-C-Serial Number	Location
BLEEDFOUR	2001-Feb-26 13:03	DONORFOUR	BAXGSNTRN01	ABQ
BLEEDONE	2001-Mar-9 20:31	DONORONE	BAXGSNTRN01	ABQ
BLEEDTHREE	2001-Mar-20 12:04	DONORTHREE	BAXGSNTRN01	ABQ

150

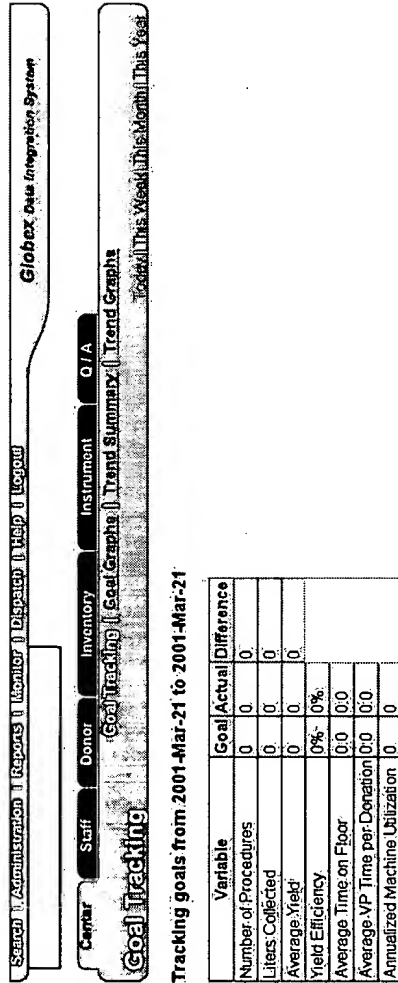


Fig. 37



152

Fig. 38



154

Fig. 39

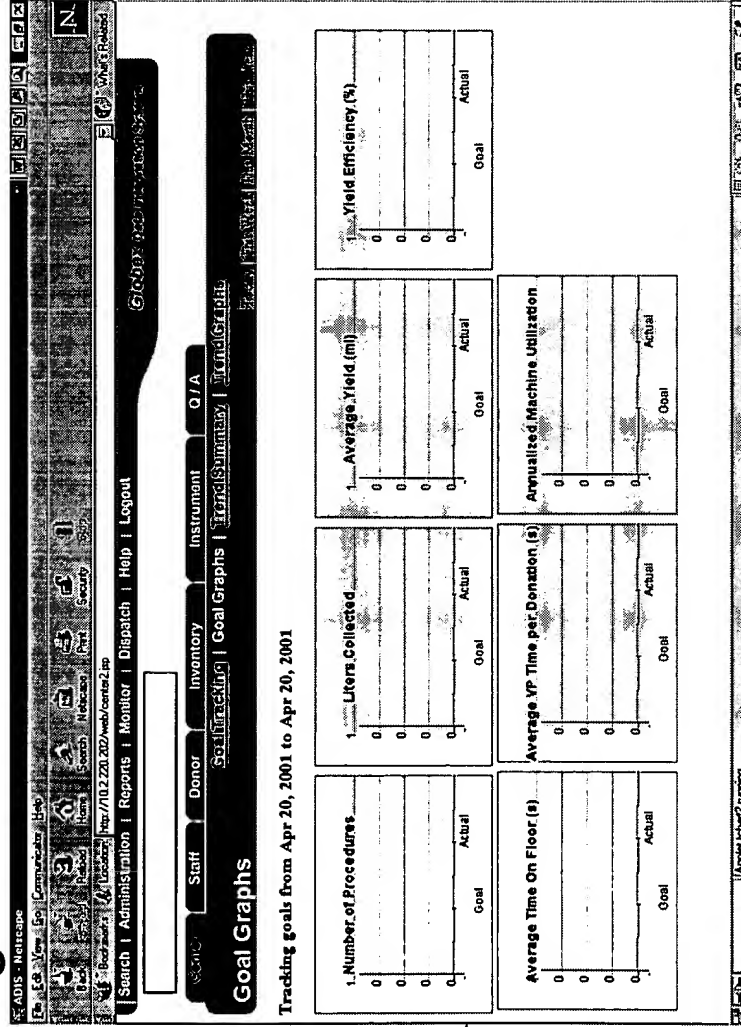


Fig. 40

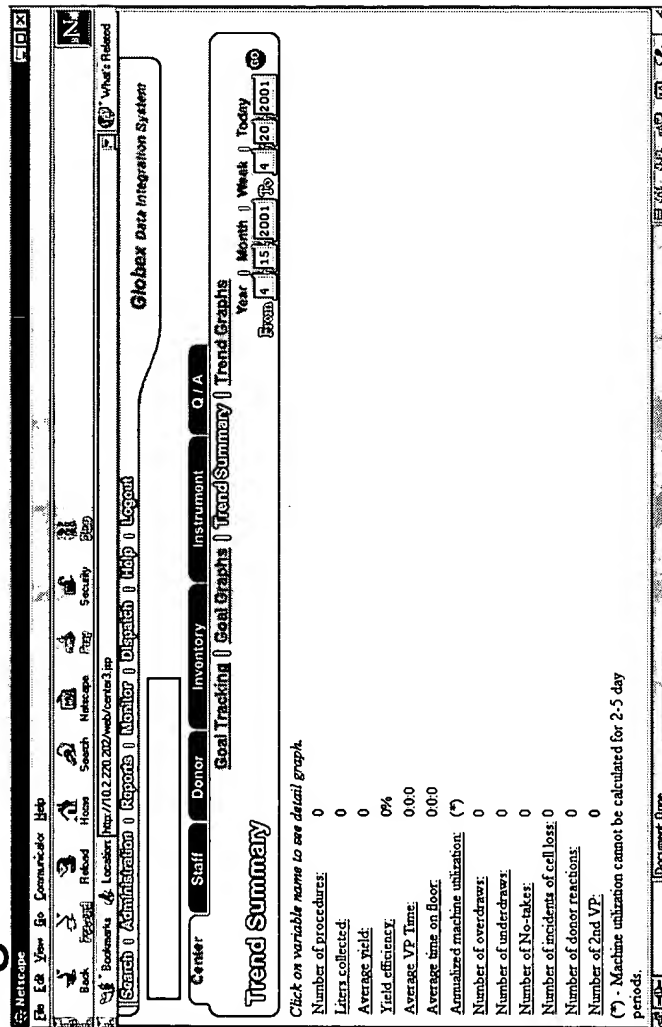
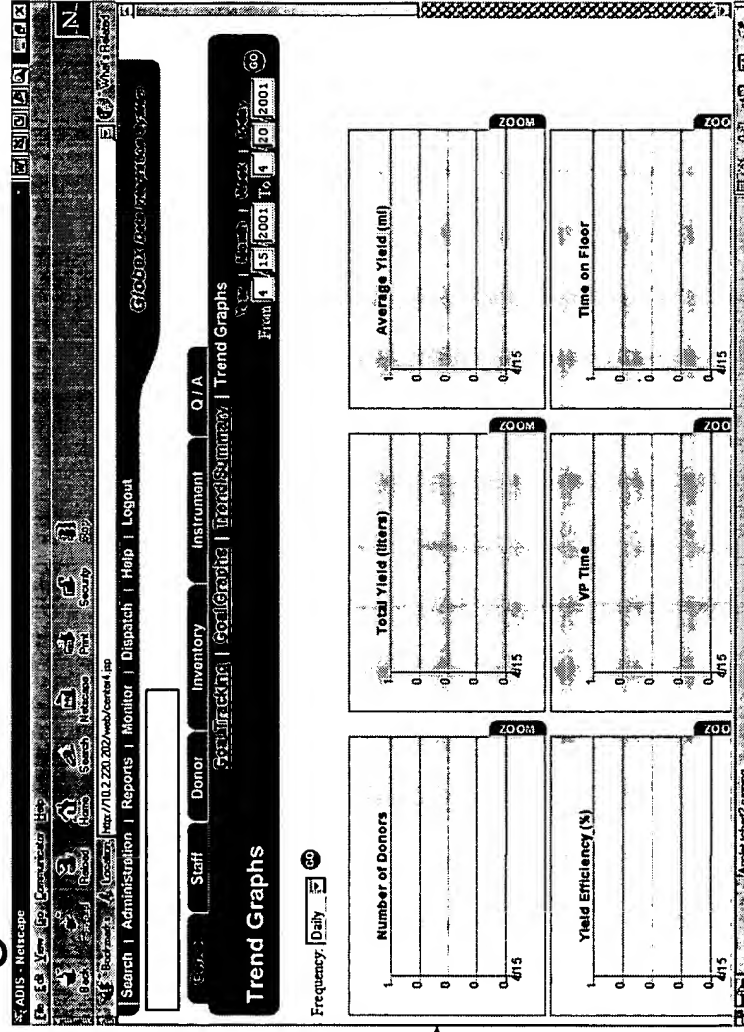


Fig. 41



160

Fig. 42

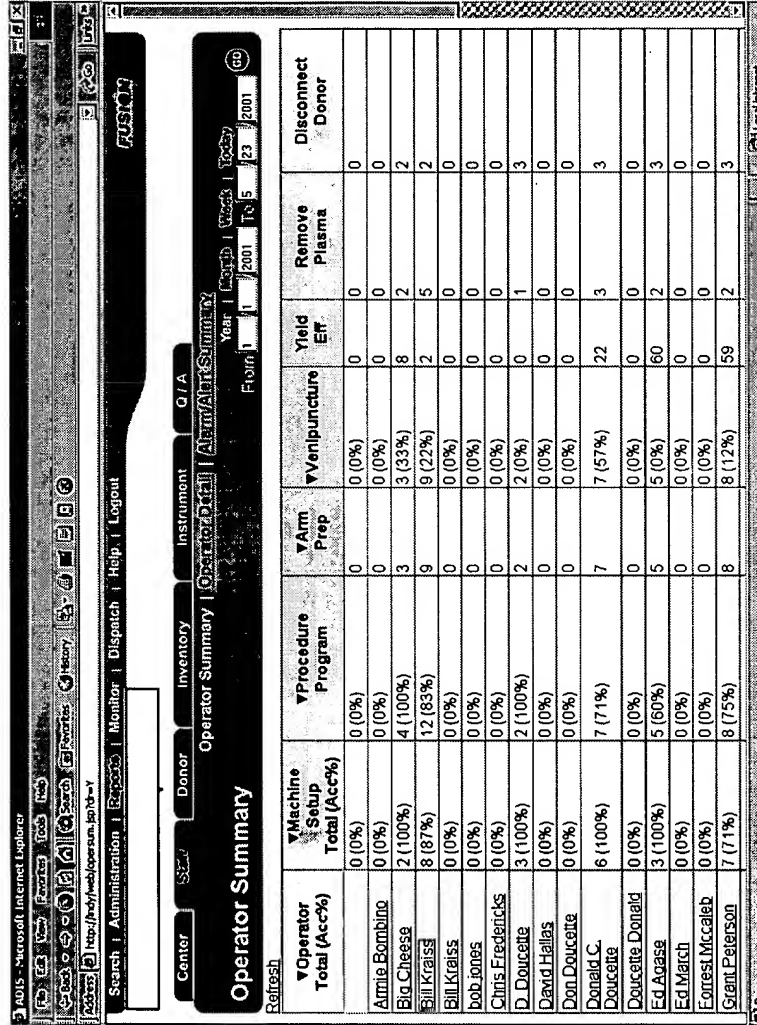


Fig. 43

ADIS - Netscape  
File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Stop

Location: http://10.2.220.202/web/opendb\_mach.asp

Search Administration Reports Monitor Dispatch Help Logout

Global Data Integration System

Center Staff Donor Inventory Instrument Q/A

Operator Summary | Operator Detail | Alarm/Alert Summary

Year: 0 Month: 0 Week: 0 Today  
From: 1/1/2001 To: 5/20/2001

Operator Detail: Big Cheese

Machine Status	8 (100%)	Arm Prog. 12	Remove plasma: 8
Procedure Program	12 (100%)	Verification: 12 (100%)	Disconnect: 7
Accuracy	100		
Number of setups:	8		
Number of passes on 1st try:	8 (100)		
Number of passes on 2nd try:	0 (0)		
Number of passes on 3rd try:	0 (0)		
Number failed:	0 (0)		

Alerts

Document Done

164

Fig. 44

ADIS - Netscape  
File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Stop

Location: http://10.2.220.202/web/opendb\_mach.asp

Search Administration Reports Monitor Dispatch Help Logout

Global Data Integration System

Center Staff Donor Inventory Instrument Q/A

Operator Summary | Operator Detail | Alarm/Alert Summary

Year: 0 Month: 0 Week: 0 Today  
From: 1/1/2001 To: 5/20/2001

Operator Detail: Big Cheese

Machine Status	8 (100%)	Arm Prog. 12	Remove plasma: 8
Procedure Program	12 (100%)	Verification: 12 (100%)	Disconnect: 7
Accuracy	100%		
Number of procedure setups:	12		
Nomograms corrected:	0		

Alerts

Document Done

166

Fig. 45

ADIS: Netpage  
File Edit View Go Donor/Donor Help

Back Forward Reload Home Search Netpage Print Security 99%

http://10.2.20.202/web/openid\_login.php

Search Administration Reports Monitor Dispatch Help Logout

Globex Data Integration System

Center Staff Donor Inventory Instrument Q/A

Operator Summary Operator Detail Alarm/Alert Summary

Operator Big Cheese

Year Month Week Today  
Head 1 1 2001 18 20 2001

Remove plasma 8  
Disconnect 7

Arm Prep 12  
Venipuncture 12 (100%)

Machine Status 8 (100%)  
Procedure Program 12 (100%)  
Number of Arm preps: 12  
VP Accuracy: 16

Total venipunctures: 12  
Number of procedures with VP issues: 10 (83%)  
Number of 2nd VP's: 0 (0%)  
OK Saline Clamp 1 (8.3%)  
Clear Bld in P2 Line 1 (8.3%)  
No Saline Detected 2 (16.7%)  
Press (BCK) Stall 5 (41.7%)  
STOP 2 (16.7%)

Alarms/Alerts for procedures where Big Cheese performed venipuncture  
Yield efficiency: 33

Document Type

Fig. 46

ADIS - NetScope

[Home](#)
[About](#)
[Contact](#)
[Help](#)

[Search](#)
[Administration](#)
[Reports](#)
[Monitor](#)
[Dispatch](#)
[Help](#)
[Logout](#)

[Center](#)
[Donor](#)
[Inventory](#)
[Instrument](#)
[Q/A](#)

[Operator Summary](#)
[Operator Detail](#)
[Alarm/Alert Summary](#)

From 1/1/2001 To 4/20/2001

BLACK numbers are actual numbers of incidences; RED numbers are normalized per 1000 procedures

Instrument

Blocked Plasma Line

Cell Line Reversed

AC Pump

Ck Air Purge (-)

Ck Blood Flow Pump

Ck Blood Pump

Ck Clamps

Ck for Leaks

Ck Hb Calibration

Ck Bid Line/Needle R

Ck Plasma Line

Ck Reservoir Level

Ck Saline Clamp

Ck Weight Scale

Operator

Big Cheese

4

250

0

0

1

62

1

3

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0



172

Fig. 48

ADIS - Netscape  
File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Help

Bookmarks Location: http://10.2.220.202/web/Operator.asp?ID=BAXCSN291BL

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument O/A

Operator Summary Operator Detail AlarmAlert Summary

Year Month Week Today  
Browse 1 1 2001 08 1 22 2001

Globex Data Integration System

### AlarmAlert Detail

Instrument: BAXCSN291BL

Date/Time	Bleed Number	Alarm/Alert	Action Taken	Outcome
Apr 3, 2001 16:36	1423A657259	Ck Reservoir Level	Clear and resume	Continued
Apr 3, 2001 16:36	1423A657259	STOP	Clear and resume	Continued
Apr 4, 2001 11:03	1423A657159	Ck Clamps	Clear and resume	Continued
Apr 4, 2001 11:05	1423A657159	Blocked Plasma Line	Clear and resume	Continued
Apr 4, 2001 11:14	1423A657159	Ck Weigh Scale	Clear and resume	Continued
Apr 4, 2001 11:17	1423A657159	Operator programmed the wrong nomogram	Clear and resume	Continued
Apr 4, 2001 11:28	1423A657159	Ck Weigh Scale	Clear and resume	Continued

Document Done

174

Fig. 49

ADIS - Netscape  
File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Help

Bookmarks Location: http://10.2.220.202/web/Operator.asp

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument O/A

Donor History

Donor History | Bleed Search | Donor Reactions | Bleed Detail

Year Month Week Today  
Browse 1 1 2001 08 1 20 2001

Globex Data Integration System

Donor #

178

Fig. 50

Globex Data Integration System

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument O/A

Donor History | Bleed Search | Donor Reactions | Bleed Detail

Year: Month: Week: Today: 2001 3 27 2001

From: 1 1 2001 To: 3 27 2001

Donor # 521110

Collection Date	Bleed Number	Plasma Collected	VP Time	Arm Used	VP Operator	Number of VP's	Alarms/Alerts	Average Flow Rate (ml/min)
2001-Mar-27	1423A657190	ml	02:15	ml	ml	ml	ml	0

180

Fig. 51

Globex Data Integration System

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument O/A

Donor History | Bleed Search | Donor Reactions | Bleed Detail

Year: Month: Week: Today: 2001 3 27 2001

From: 1 1 2001 To: 3 27 2001

Donor Reaction

Collection Date	Donor Number	Bleed Number	Notes
2001-Mar-10	DONOR10	BLEED20	
2001-Mar-12	DONOR11	BLEED31	fant and thornness of breath
2001-Mar-13	DONOR11	Bleed55	
2001-Mar-13	DONOR11	Bleed55	
2001-Mar-13	DONOR11	Bleed55	Felt better after few minutes.
2001-Mar-13	DONOR11	Bleed56	
2001-Mar-13	DONOR11	Bleed56	
2001-Mar-19	donor0319	03192001	
2001-Mar-19	donor0319	03192001	

182

Fig. 52

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Center | Staff | Donor | Inventory | Instrument | O/A

Donor History | Bleed Search | Donor Reactions | Bleed Detail

Blood# 1423A657190  
Donor# 920100

**Bleed Details**

Machine Setup | Procedure | Exceptions | Full Detail

Products Used

Type	Product Code	Lot #	Expiration Date
None found			

Setup Operator: Unknown

Alarm/Alerts

Time	Alarm/Alert Text	Operator who Resolved	Action Taken	Outcome
None found				

184

Fig. 53

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Center | Staff | Donor | Inventory | Instrument | O/A

Donor History | Bleed Search | Donor Reactions | Bleed Detail

Blood# 1423A657190  
Donor# 920100

**Bleed Details**

Machine Setup | Procedure | Exceptions | Full Detail

Procedure Program

Operator: Unknown

AC Rate: 6

Calculated nomogram: 0

Programmed nomogram:

Saline target 350

Disconnect

Operator: Unknown

AC used: 97

Total blood processed: 117

VP Time: 0:2:15

Arm Prep

Operator: Unknown

Venipuncture

Operator: Unknown

Arm used:

186

Fig. 54

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Center | Staff | Donor | Inventory | Instrument | O/A

Donor History | Bleed Search | Donor Reactions | Bleed Detail

Bleed Details

Machine Setup | Procedure | Exceptions | Full Detail

Time | Alarm/Alert Text | Operator who Resolved | Action Taken | Outcome

None found

Bleed # 14231657190

Report # 520110

Date/Time 2001-Mar-27 11:14

Global Data Integration System

188

Fig. 55

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Center | Staff | Donor | Inventory | Instrument | O/A

Donor History | Bleed Search | Donor Reactions | Bleed Detail

Bleed Details

Machine Setup | Procedure | Exceptions | Full Detail

Diagnosis Flags: TB

Date/Time	Display	Cycle	P1	P2	Rest	Vol	Cuff	Plasma flow	M2 flow	Clamps	Mode
2001-Mar-27 11:20:15	procedure program - Donor: 521110	EDIT									
2001-Mar-27 11:20:32	arm prep - Arm: L	EDIT									
2001-Mar-27 11:21:04	venipuncture	EDIT									
2001-Mar-27 11:23:11	Percent AC: 6%		1	0	4	18	192	-4	0	0	OOXOX
2001-Mar-27 11:23:18	Plasma: 690 mL		192	1	0	0	18	192	0	0	OOXOX
2001-Mar-27 11:23:19	Plasma: 825 mL		192	1	0	4	18	192	0	0	OOXOX
2001-Mar-27 11:23:20	Plasma: 880 mL		192	1	4	0	18	192	-4	0	OOXOX
2001-Mar-27 11:23:30	Saline: 300 mL		1	0	0	18	192	-4	0	0	OOXOX
2001-Mar-27 11:23:31	Saline: 400 mL		1	0	4	18	192	0	0	0	OOXOX
2001-Mar-27 11:23:32	Saline: 500 mL		1	0	0	18	192	-4	0	0	OOXOX
2001-Mar-27 11:23:33	Saline: 400 mL		1	0	4	18	192	0	0	0	OOXOX
2001-Mar-27 11:23:35	Saline: 300 mL		1	0	4	18	192	0	0	0	OOXOX

Bleed # 14231657190

Report # 520110

Date/Time 2001-Mar-27 11:14

Global Data Integration System

190

Fig. 56

Search Administration Reports Monitor Dispatch Help Logout

Globex Data Integration System

Center Staff Donor Inventory Instrument O/A

Inventory Usage Performance by Product Performance by Lot Replenishment

Year Month Week Today

Item 1 1 2001 3 27 2001 GO

Product Number	Universal Product Number	Product Description	Number of Procedures	Quantity Used	Excess Usage		# Other	REORDER
					Percentage	# Product Performance Issues		
4R2067	50085412035388	Pharmacell - C Set	1	24	0%	0	0	REORDER
4R2252	70085412008973	Pharmacell - C Set	1	25	0%	0	0	REORDER

192

Fig. 57

Search Administration Reports Monitor Dispatch Help Logout

Globex Data Integration System

Center Staff Donor Inventory Instrument O/A

Performance by Product Inventory Usage Performance by Product Performance by Lot Replenishment

Year Month Week Today

Item 1 1 2001 3 27 2001 GO

Product code: 4R2067 GO

Pharmacell - C Set (UPN: 50085412035388)

Lot Number	Number of Procedures	Quantity Used	Excess Usage		# Other
			Percentage	# Product Performance Issues	
GR153759	1	1	0%	0	0
GR154229	1	22	0%	0	0
GR155648	1	1	0%	0	0

194

Fig. 58

Search Administration Reports Monitor Dispatch Help Legend

Center Staff Donor Inventory Instrument Q/A

Performance by Lot

Product code: 4R2067 Lot number: GR153759

Plasmacell - C Set (UPN: 50085412035388)

Lot Number	Number of Procedures	Quantity Used	Percentage	# Product Performance Issues	# Other
GR153759	1	1	0%	0	0

Breakdown of problems by location

Problem	Location	Quantity

Year Month Week Day  
From 1 1 2001 To 3 27 2001

Globex Life Sciences System

196

Fig. 59

Search Administration Reports Monitor Dispatch Help Legend

Center Staff Donor Inventory Instrument Q/A

Replenishment

Table shows quantities of products used at each location.

Location	4R2067	4R2153	4R21603
INDY	27	29	2

Year Month Week Day  
From 1 1 2001 To 3 27 2001

Globex Life Sciences System

198

Fig. 60

ADIS - NetScope

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Center Staff Donor Inventory Instrument O/A

**Instrument Summary**

From 1/1/2001 To 4/20/2001

Total hours of operation: 2640

Serial Number	VP Hours	Number Procedures	Utilization	Hours Out of Service	Current Out of Service	# Alarms/Alerts	Flow Rate
BAXCSN2918L	22.0	16	53	0	N	66	5.9090909090909
BAXCSN303T12219	25.0	20	66	0	N	66	0.0

Document Done

200

Fig. 61

Global One Management System

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Center Staff Donor Inventory Instrument O/A

**Instrument Detail**

Instrument Number: BAXCS100213

From 1/1/2001 To 3/27/2001

Date	Interval	Operator	Outcome	Notes
2001-Mar-9 14:06	Daily	Kok-Hwee Ng	Weights = 5000,1000; Not cleaned	[EDIT]
2001-Mar-9 14:07	Daily	Kok-Hwee Ng	Weights = 500,1000; Not cleaned	[EDIT]
2001-Mar-10 07:16	Daily	Bill Kraiss	Weights = 500,1008; Not cleaned	[EDIT]
2001-Mar-10 07:16	Daily	Bill Kraiss	Weights = 500,1000; Not cleaned	[EDIT]
2001-Mar-12 08:47	Daily	Bill Kraiss	Weights = 500,1003; Cleaned	[EDIT]
2001-Mar-12 11:34	Daily	Chris Fredericks	Weights = ; Cleaned	test of no weights entered [EDIT]

202



Fig. 62

<b>Globex Data Integration System</b>										
<a href="#">Search</a>   <a href="#">Administration</a>   <a href="#">Reports</a>   <a href="#">Monitor</a>   <a href="#">Dispatch</a>   <a href="#">Help</a>   <a href="#">Logout</a>										
<input type="text"/>										
Center	Staff	Donor	Inventory	Instrument						
			Q/A							
<b>Instrument Summary   Instrument Detail   Out of Service   Alarm/Alert Summary</b>										
<h2 style="margin: 0;">Edit Log</h2> <p><b>Record Summary</b></p> <p>Type of event logged: daily maintenance            Instrument serial number: BAXCS10021J            Operator who logged event: HP001            Biced number: Not associated with any bleed</p>										
<p><b>Record Modifications</b></p> <table style="width: 100%;"> <tr> <td style="width: 30%;">Weight A</td> <td style="width: 70%;">500</td> </tr> <tr> <td>Weight B</td> <td>1000</td> </tr> <tr> <td>Cleaved</td> <td>f</td> </tr> </table>					Weight A	500	Weight B	1000	Cleaved	f
Weight A	500									
Weight B	1000									
Cleaved	f									
<p><b>Notes</b></p> <div style="border: 1px solid black; height: 100px; width: 100%;"></div>										
<a href="#">Save Changes</a>										

Fig. 63

ADIS - Microsoft Internet Explorer provided by Compaq

File Edit View Favorites Tools Help

Back Forward Stop Reload Home Search Favorites History View Source

Address http://10.7.201.200/webbrowser\_service.asp

Search Administration Reports Monitor Dispatch Help Logout

Globex Data Integration System

Center Staff Donor Inventory Instrument O/A

Instrument Summary Instrument Detail Out of Service Alarm/Alert Summary

Instrument Number BACS10021J

Year Month Week Today

From 1 1 2001 To 4 25 2001

Instrument Detail

Date/Time	Service Type	Operator	Notes
Mar 9, 2001 15:10	Field Service	Kok-Hwee Ng	Service completed; reason: none - [EDIT]
Mar 13, 2001 09:33	Field Service	Michelle Mayer	Service completed; reason: none - [EDIT]
Mar 13, 2001 17:49	In Service	Ed Agase	Technician; reason: Tune-up, Part: none [EDIT]
Mar 15, 2001 06:53	Out of Service	Chris Fredericks	Reason: Needs paint job - [EDIT]
Mar 15, 2001 11:05	Out of Service	Chris Fredericks	Reason: Needs paint job - [EDIT]
Mar 26, 2001 15:41	In Service	HP001	Technician; reason: Oil change; Part: none [EDIT]
Apr 3, 2001 13:18	Out of Service	Chris Fredericks	Reason: Rearranging the furniture - [EDIT]
Apr 11, 2001 10:36	Out of Service	Ed Agase	Reason: Needs paint job - [EDIT]
Apr 10, 2001 17:17	Field Service	Chris Fredericks	Service completed; reason: none - [EDIT]

ADIS - Microsoft L... Login - Microsoft L... Document - Word...

Internet 2:20 PM

Fig. 64

ADUS - Microsoft Internet Explorer provided by Compaq

File Edit View Favorites Tools Help

Address http://102.220.200/web/tech\_safep

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument Detail O/A

Instrument Number: BAXCS10021J

From 1/1/2001 To 1/25/2001

Instrument Detail

Description	Number of Occurrences
Adjust Needle	5
Blocked Plasma Line	4
Cell Line Reversed	1
Ck AC Flow/Path	5
Ck AC Pump	22
Ck Air - Purge (+)	5
Ck Arm Height	1
Ck Blood Flow	3
Ck Blood Path	1
Ck Blood Pump	5
Ck Clamps	5
Ck Hb Calibration	3
Ck Hemostat	1
Ck Bid Line/Needle R	11
Ck P1 Connection	1

ADUS - Microsoft Internet Explorer provided by Compaq

File Edit View Favorites Tools Help

Address http://102.220.200/web/tech\_safep

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument Detail O/A

Instrument Number: BAXCS10021J

From 1/1/2001 To 1/25/2001

Instrument Detail

ADUS - Microsoft Internet Explorer provided by Compaq

File Edit View Favorites Tools Help

Address http://102.220.200/web/tech\_safep

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument Detail O/A

Instrument Number: BAXCS10021J

From 1/1/2001 To 1/25/2001

Instrument Detail

Fig. 65

ADIS - Microsoft Internet Explorer provided by Compaq

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Center Staff Donor Inventory Instrument Detail Q/A

Instrument Detail

Instrument Number: BAXCS10021J

From: 1/1/2001 To: 4/25/2001

Date/Time	Description	Operator	Bleed	Outcome or Comments
Mar 9, 2001 11:30	accuracy message	Chris Fredericks		Message: The donor management system has not authorized thi [EDIT]
Mar 9, 2001 14:06	daily maintenance	Kok-Hwee Ng		Weight A:5000 Weight B:1000 Cleaned N Notes [EDIT]
Mar 9, 2001 14:07	daily maintenance	Kok-Hwee Ng		Weight A:500 Weight B:1000 Cleaned N Notes [EDIT]
Mar 9, 2001 15:09	accuracy message	Kok-Hwee Ng		Message: A Field Service Report has not been recently logge [EDIT]
Mar 9, 2001 15:10	field service	Kok-Hwee Ng		FSR Completed Y Reason none Notes [EDIT]

210

Fig. 66

ADIS - Netscape

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Center | Staff | Donor | Inventory | Instrument Summary | Out of Service | Alarm/Alarm Summary

### Out of Service

☐ Show instrument statistics  
☐ Show current instruments out of service  
☐ Show each time an instrument was taken out of service in the last X months, by date  
☐ Show each time an instrument was taken out of service in the last X months, by instrument  
 (Show for last  months)

**Run**

Run Hours/VP Hours are based on instrument settings on Apr 20, 2001, counted since the last instrument upgrade.

Instrument Serial Number	Location	Run Hours	VP Hours	Out of Service Date	Back in Service Date	Reason	Part Replaced	Number Days Out of Service
BAXCSN2918L	KNOX	590	112	Mar 15, 2001	Mar 27, 2001	Repair completed	none	12
BAXCSN303T12219	KNOX	586	19	Mar 16, 2001	Mar 16, 2001	Annual PM completed	none	0
BAXCSN303T12219	KNOX	586	19	Mar 20, 2001	Mar 20, 2001	Repair completed	none	0
BAXCSN303T12219	KNOX	586	19	Mar 20, 2001	Mar 20, 2001	Repair completed	none	0
BAXCSN303T12219	KNOX	586	19	Mar 20, 2001	Mar 20, 2001	Repair completed	none	0
BAXCSN303T12219	KNOX	586	19	Mar 20, 2001	Mar 27, 2001	Repair completed	none	6
BAXCSN2918L	KNOX	590	112	Mar 28, 2001	Mar 28, 2001	Annual PM	none	0

Document Date: Friday, April 20, 2001

Fig. 67

ADIS - Netscape  
File Edit View Go Communication Help

Back Forward Reload Home Search Netscape Port Security Stop  
Bookmarks Location: http://10.2.20.202/web/exceptions

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Center | Staff | Donor | Inventory | Instrument

Exceptions, Open Messages | QA/Reliability | Corporate Quarantine Log | Release Incoming Disposable | Modify Record

Open System Messages | Procedure Exceptions

Date/Time	Message/Display	Instrument Serial Number	Head Number
Apr 17, 2001 17:51	Machine just powered-up	BAXCSN2918L	1413167a
Apr 18, 2001 14:22	STOP	BAXCSN2918L	
Apr 18, 2001 14:26	Logging occurred which is out of order	BAXCSN2918L	
Apr 19, 2001 08:23	Ck Cuff for Leaks	BAXCSN2918L	
Apr 19, 2001 08:25	Ck Weigh Scale	BAXCSN2918L	
Apr 19, 2001 08:26	Press (BCK) Ran Overfw	BAXCSN2918L	
Apr 19, 2001 08:28	Ck Plasma Line	BAXCSN2918L	
Apr 19, 2001 08:29	STOP	BAXCSN2918L	
Apr 19, 2001 08:31	STOP	BAXCSN2918L	
Apr 19, 2001 13:36	STOP	BAXCSN2918L	
Apr 19, 2001 13:37	Ck Air, Purge (-)	BAXCSN2918L	
Apr 19, 2001 13:42	STOP	BAXCSN2918L	
Apr 19, 2001 13:52	STOP	BAXCSN2918L	
Apr 19, 2001 13:52	STOP	BAXCSN2918L	
Apr 19, 2001 13:56	Ck AC Flow/Path	BAXCSN2918L	
Download Data			



Fig. 69

ADIS - Netscape		<a href="#">Home</a>   <a href="#">Help</a>   <a href="#">About</a>   <a href="#">Contact Us</a>	
		<a href="#">Search</a>   <a href="#">History</a>   <a href="#">Favourites</a>   <a href="#">Tools</a>	
<a href="#">Back</a>   <a href="#">Forward</a>   <a href="#">Stop</a>   <a href="#">Reload</a>   <a href="#">Print</a>   <a href="#">View Source</a>		<a href="#">Address Book</a>   <a href="#">Bookmarks</a>   <a href="#">Feeds</a>   <a href="#">Tabs</a>	
http://10.2.220.web/Adis.js?m=1429657197new1		Security   Privacy   Cookies   Content Advisor	

[Search](#)
[Administration](#)
[Reports](#)
[Monitor](#)
[Dispatch](#)
[Help](#)
[Logout](#)

---

Center

Staff

Donor

Inventory

Instrument

Q/A

---

[Exception](#)
[QA Monitor](#)
[OIA Review](#)
[Component Analysis](#)
[Report](#)
[Modify Report](#)

## Bleed Details

Bleed Number: **A4231A57197**      Date/Time: Mar 27, 2001 15:00  
 Report number: 855381      Instrument: BAWSENDSIT2219

Machine Setup

Processing

Exceptions

End Detail

Review

Products Used		Product Code	Lot Number	Expiration Date
Plasmacell -C Set	4R2252	A01B19096	Mar 3, 2003	
Solution	4B7867Q	C490698	Jul 31, 2002	
Plasmacell -C Set	4R2252	A01B19096	Mar 3, 2003	
Solution	4B7867Q	C490698	Jul 31, 2002	

Setup Operator: Howard

Alarms/Alerts			
Time	Alarm/Alert Text	Operator who Resolved	Action Taken
None found			



Fig. 70

ADIS - NetScope

File Edit View Go Communications Help

Back Forward Reload Home Search NetScope Print Security Help

Location: http://10.220.220/web/NetScope/NetScope.html

What's Related

Globex Data Integration System

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument Q/A

Exceptions, Open Messages CIA Review Generate Quarantine Lots Release Incoming Disposables Modify Records

CIA Review

Bleed Number Review Instrument Review List All Reviewed Records

Number of months: 1

Instrument serial number: 91XCSN2918L

Show From Last Review

Date/Time	Description	Operator	Bleed	Outcome or Comments
Mar 26, 2001 17:41	accuracy message	Don Doucette		Message Machine not detected on network or is not powered [EDIT]
Mar 26, 2001 17:43	accuracy message	Don Doucette		Message Machine not detected on network or is not powered [EDIT]
Mar 26, 2001 17:44	accuracy message	Don Doucette		Message Machine not detected on network or is not powered [EDIT]

Document Done

220

Fig. 71

ADIS - NetScope

File Edit View Go Communications Help

Back Forward Reload Home Search NetScope Print Security Help

Location: http://10.220.220/web/NetScope/NetScope.html

What's Related

Globex Data Integration System

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument Q/A

Exceptions, Open Messages CIA Review Generate Quarantine Lots Release Incoming Disposables Modify Records

CIA Review

Bleed Number Review Instrument Review List All Reviewed Records

Date Reviewed: Apr 25, 2001

Instrument Serial Number: 1423A657197

Bleed Number: 1423A657197

Reviewer: Big Cheese

Notes:

Document Done

222

Fig. 72

ADIS - Netpage  
File Edit View Go Communicator Help

Back Forward Home Search Netpage Print Security Stop  
Bookmarks Location: http://10.2.20.202/web/condation

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Center Staff Donor Inventory Instrument O/A  
Exception Open Message | AIRWAY | Corporate Quarantine Lots | Rotational Inventory | Description | Modify Records

Corporate Quarantine Lots  
View lots on quarantine Put lot on quarantine

Lots Currently On Quarantine

Lot	Product Code	Date Put On Hold	Put On Hold By	Reason
10A01B19096	4R2256	Apr 12, 2001	null	
10A99A99999	4R2252	Mar 27, 2001	null	EXCESSIVE KNKS
A99Z99999	4R9999	Mar 30, 2001	null	just a test
BVFFG7GIBGH	YF01HJ	Apr 11, 2001	null	KGLJUV

Lots Ever On Quarantine

Lot	Product Code	Date Put On Hold	Put On Hold By	Reason
10A99A99999	4R2252	Mar 27, 2001	null	EXCESSIVE KNKS
A99Z99999	4R9999	Mar 30, 2001	null	just a test
A99Z00001	4R2252	Apr 4, 2001	null	TEST
A99Z00000	4R9999	Apr 4, 2001	null	TEST
Z7771881919	4R2252	Apr 11, 2001	null	I DIDN'T LIKE IT
123212Q23	452454	Apr 11, 2001	null	12
10A01B19096		Apr 11, 2001	null	4cf

Document: Dets

www.abc.com  
1-800-123-4567  
© 2000 ABC Company  
All rights reserved.

Fig. 73

Search	Location: all data	Setup	Monitor	Dispatch	Help	Logout
<b>Apheresis Data Management System</b> Company Center ABCD						
<b>Center OperatorDonorInventory InstrumentQ/A</b>						
ExceptionsQ/A ReviewCorporate Quarantine LotsRelease Incoming DisposablesModify Records Bleed Number or Instrument						
<b>Corporate Quarantine Lots</b>						
View lots on quarantinePut lot on quarantine						
Enter Lot Number: _____						
Enter Product Code: _____						
Enter Reason: _____						
Enter User ID: _____						
Enter password: _____						
OK						

Fig. 74

ADIS - Netcape

File Edit View Go Communicator Help

Back Forward Reload Home Search Release Print Security Stop

Location: http://10.2.220.202/web/epodocdis.asp

What's Released

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Center Staff Donor Inventory Instrument

Exceptional Open Medicine | QA Review | Corporate Quality | Release Incoming Disposables | Modify Records

### Release Incoming Disposables

View Released Lots Release Incoming Disposables

From 1/1/2001 To 1/30/2001

Product Code	Lot Number	Exp Date	Quantity	Date Received	Date Released	Who Released	Notes
4R2256	A00A12345	Feb 2, 2005	1000	Mar 1, 2001	Mar 1, 2001	Big Cheese	Deleted By Big Cheese on 3/2/01 4:24 PM
4R2441	V00101N1	Mar 9, 2001	250	Mar 1, 2001	Mar 1, 2001	Big Cheese	Delete
4R2067	GR154229	Jan 1, 2005	100	Mar 1, 2001	Mar 1, 2001	Big Cheese	Delete
2b1323n	e477943a	Feb 1, 2005	24	Mar 1, 2001	Mar 1, 2001	Big Cheese	Delete
4R2252	A01A17084	Mar 1, 2031	60	Mar 1, 2001	Mar 1, 2001	Big Cheese	Delete
4B7889Q	C4B2034	Feb 5, 2002	100	Mar 5, 2001	Mar 5, 2001	Big Cheese	Delete
4R2252	A01A17084	Mar 1, 2031	100	Mar 5, 2001	Mar 5, 2001	Big Cheese	Delete
4R2067	GR154229	Jan 5, 2005	100	Mar 5, 2001	Mar 5, 2001	Big Cheese	Delete
2B1323Q	C477943A	Feb 2, 2004	100	Mar 5, 2001	Mar 5, 2001	Big Cheese	Delete
4R2441	V00101N1	Sep 1, 2003	250	Mar 5, 2001	Mar 5, 2001	Big Cheese	Delete
4R2088	A0022293	Feb 2, 2002	96	Mar 7, 2001	Mar 7, 2001	Big Cheese	Deleted By Don Doucette on 2001-Mar-28
4R2252	A01B19096	Mar 3, 2003	60	Jan 1, 2001	Jan 1, 2001	Kok-Hwee Ng	Delete

Document Date

Fig. 75

ADIS - Netpage

File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Stop

Bookmarks Location http://10.2.202.202/web/ogoodnew.asp

Search Administration Reports Monitor Dispatch Help Logout

Center Staff Donor Inventory Instrument

Exceptions @openlink.net | Airview | Operations | Release Incoming Disposables | Modify Records

### Release Incoming Disposables

View Released Lots Release Incoming Disposables

Enter Product Code:

Enter Lot Number:

Expiration Date:  /  /  (mm/dd/yyyy)

Received Date:  /  /  (mm/dd/yyyy)

Quantity (N units):

Sterilization Certificate: C Y C N

Directions for use: C Y C N N/A

Enter Logon ID:

Enter Password:

*You must use the user ID and password of the currently logged on user.*

Document Days

Fig. 76

Search | Administration | Reports | Monitor | Dispatch | Help | Logout

Globex Data Integration System

Center | Staff | Donor | Inventory | Instrument | Q/A

Exceptions, Open Messages | CIA Review | Corporate Quarantine Lots | Release Incoming Disposables | Modify Records

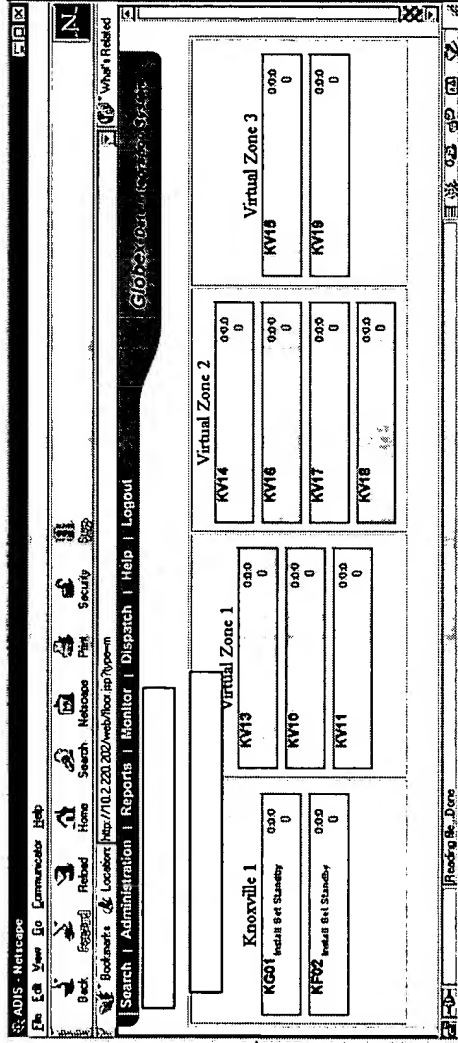
Modify Records

Bleed # | Modify Bleed

Instrument # | Modify Instrument

230

Fig. 77



232

Fig. 77a

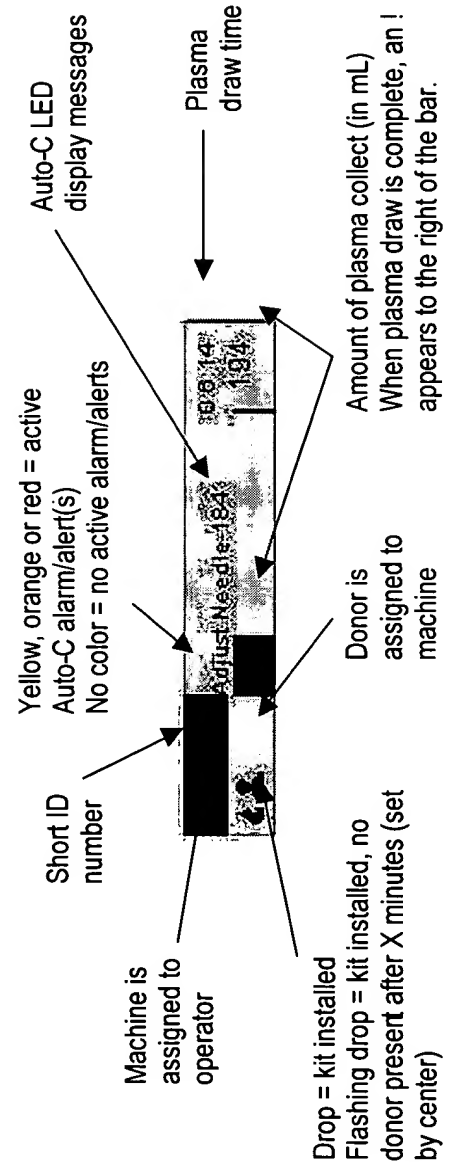
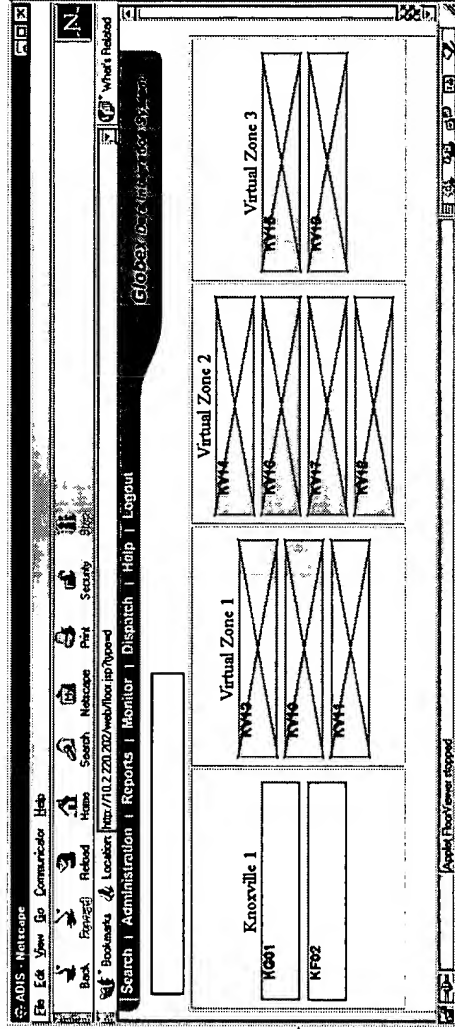
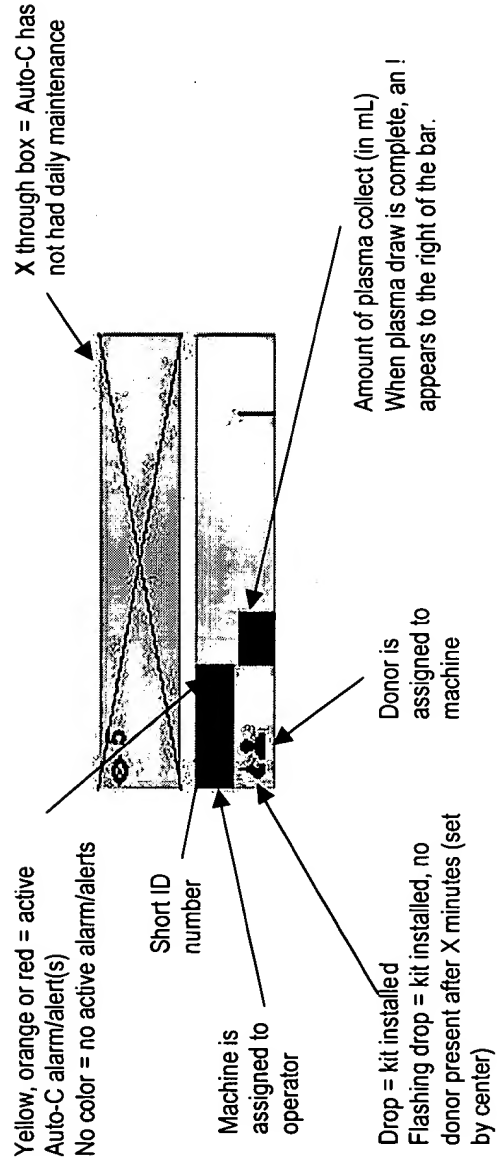


Fig. 78



236

Fig. 78a





Microsoft Internet Explorer - Password Entry

Fig. 79

Microsoft Internet Explorer - Login

Scan Operator Badge

Done Internet

Fig. 80

Microsoft Internet Explorer - Password Entry

User ID

Password

Done Internet

Fig. 81

Microsoft Internet Explorer - Assign Machines

Scan the machines that you are assigned to watch today.

Number of machines scanned: 0

Scan Machine

Done Internet

Fig. 82a

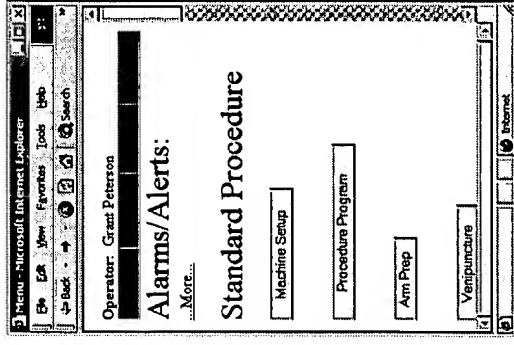


Fig. 82b

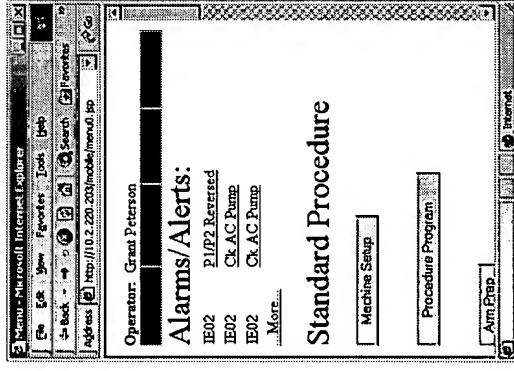


Fig. 82c

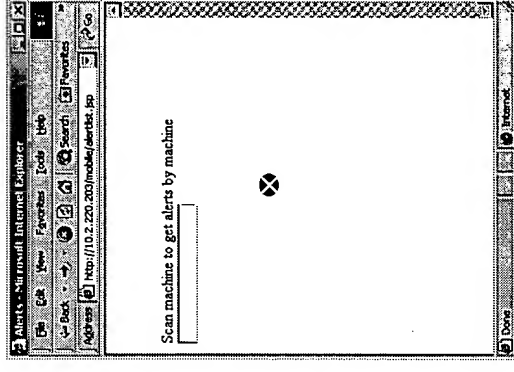


Fig. 82d

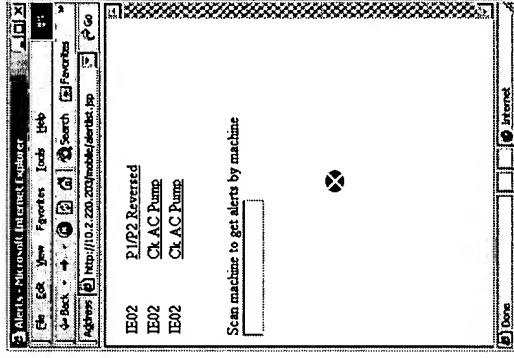


Fig. 82e

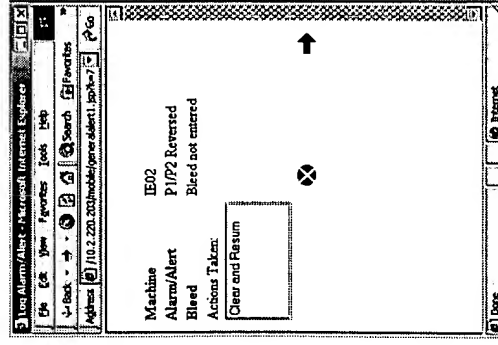


Fig. 82f

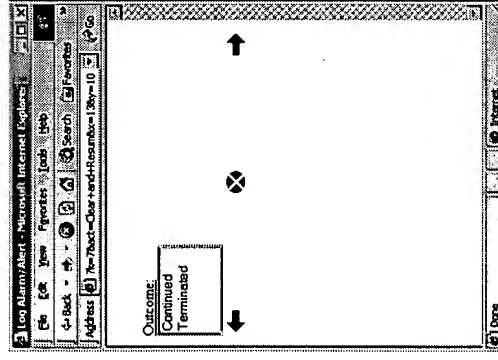


Fig. 82f

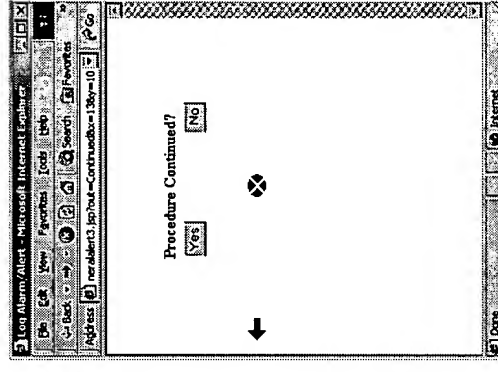


Fig. 82g

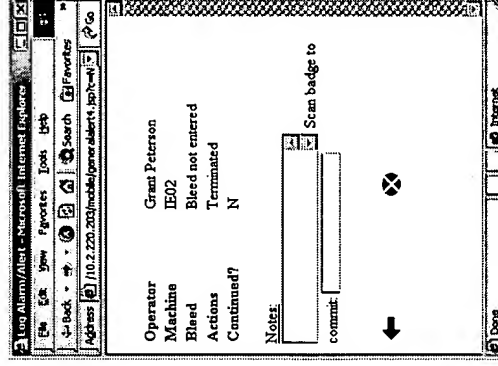


Fig. 83a

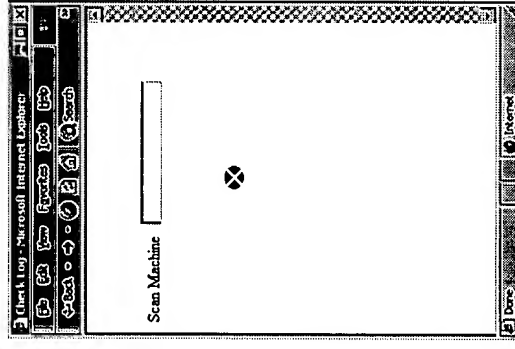


Fig. 83b

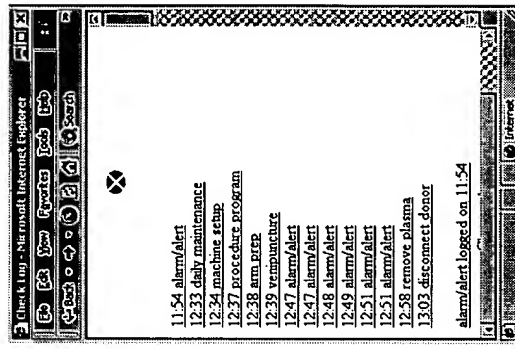


Fig. 84

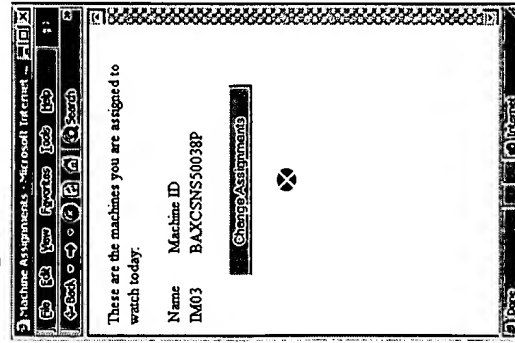


Fig. 85a

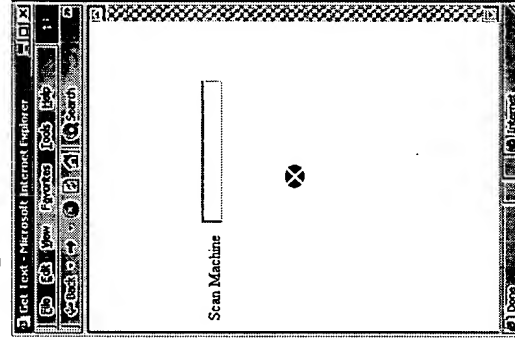


Fig. 85b

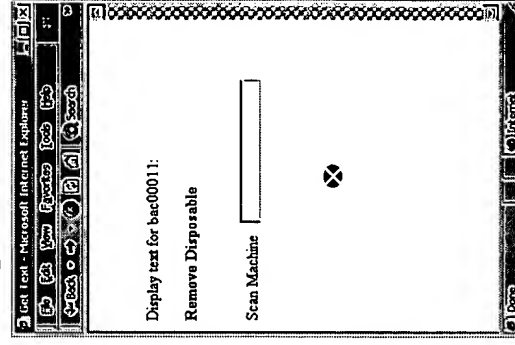


Fig. 86

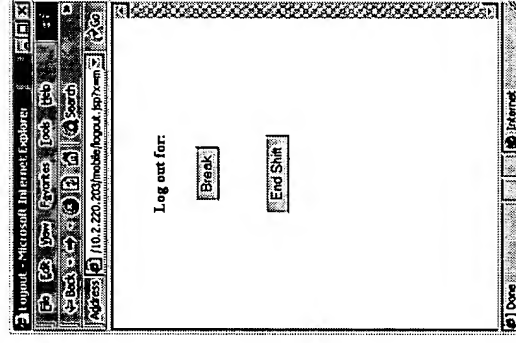


Fig. 87a

Machine Setup - Microsoft Internet Explorer

Scan Machine

Done Internet

Fig. 87b

Machine Setup - Microsoft Internet Explorer

Scan barcodes for ONE component

DONE SUBMIT COMPONENT

Done Internet

Fig. 87c

Machine Setup - Microsoft Internet Explorer

Operator Grant Peterson  
Machine IM03

Product number: 4R2441  
Lot number: v01a03a1  
Description: Plasmacell - C Set  
Expiration Date: 2004-01-01

More Products

Scan badge to commit

Done Internet

Fig. 88a

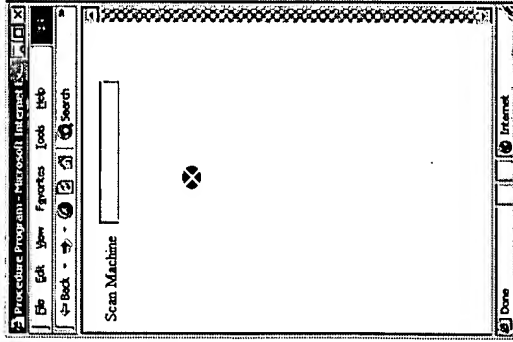


Fig. 88b

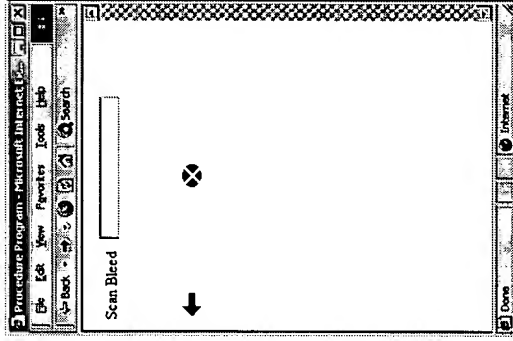


Fig. 88c

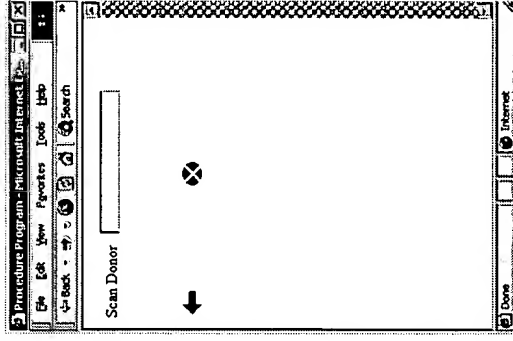


Fig. 88d

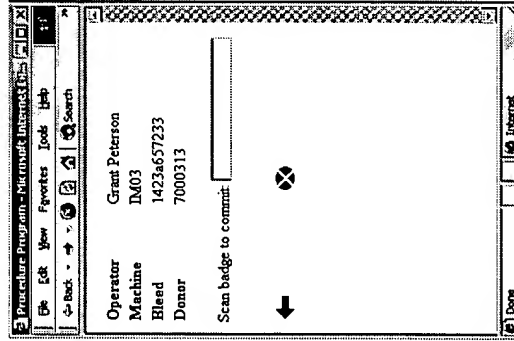


Fig. 88e

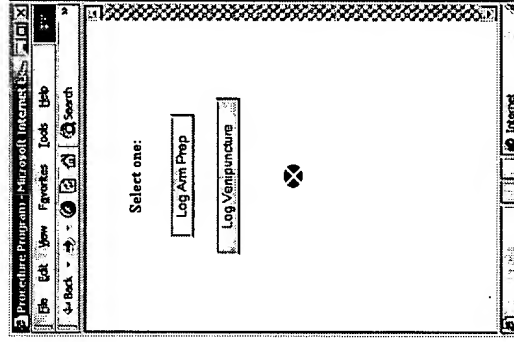


Fig. 89a

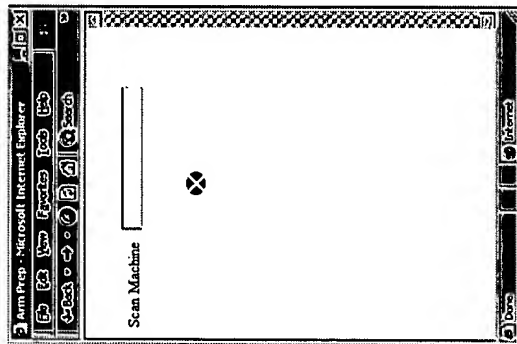


Fig. 89b

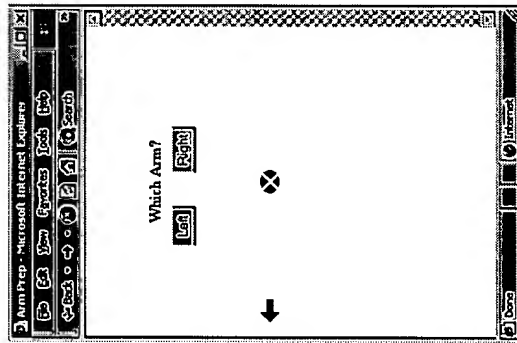


Fig. 89c

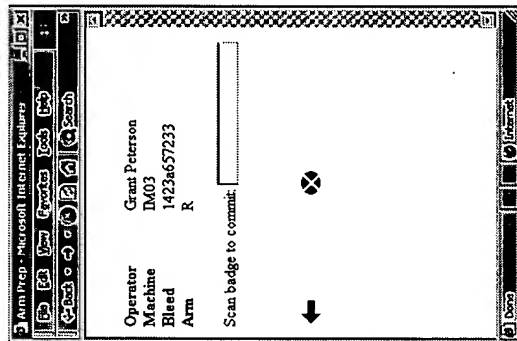


Fig. 89d

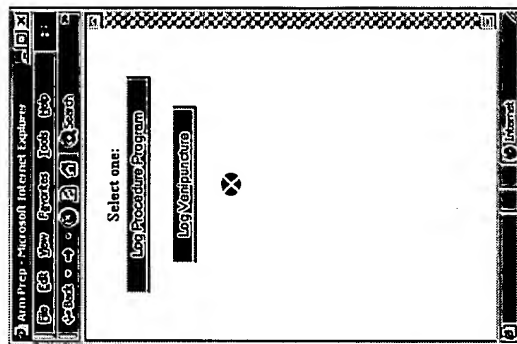




Fig. 90a

Scan Machine

Operator

Machine

Bleed

Scan badge to commit:

Grant Peterson

IM03

1423a657233

Scan Machine

Operator

Machine

Bleed

Scan badge to commit:

Grant Peterson

IM03

1423a657233

Fig. 90b

Scan Machine

Operator

Machine

Bleed

Scan badge to commit:

Grant Peterson

IM03

1423a657233

Scan Machine

Operator

Machine

Bleed

Scan badge to commit:

Grant Peterson

IM03

1423a657233

Fig. 90c

Scan Machine

Operator

Machine

Bleed

Scan badge to commit:

Grant Peterson

IM03

1423a657233

Scan Machine

Operator

Machine

Bleed

Scan badge to commit:

Grant Peterson

IM03

1423a657233

Fig. 90d

Scan Machine

Operator

Machine

Bleed

Scan badge to commit:

Grant Peterson

IM03

1423a657233

Scan Machine

Operator

Machine

Bleed

Scan badge to commit:

Grant Peterson

IM03

1423a657233

Fig. 91a

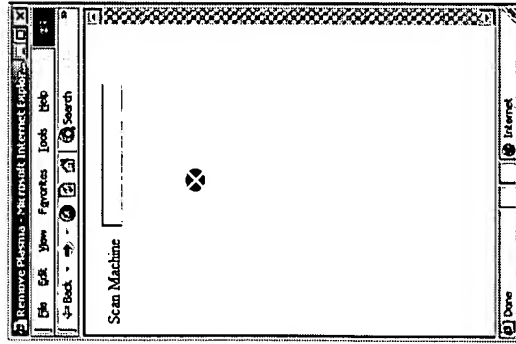


Fig. 91b

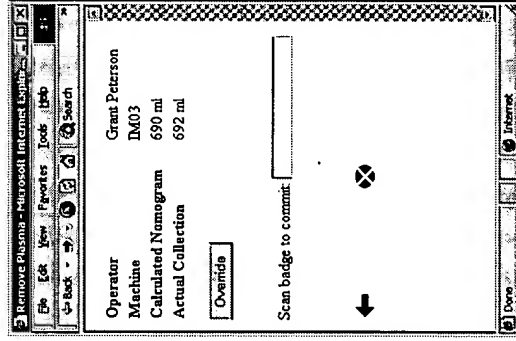


Fig. 91c

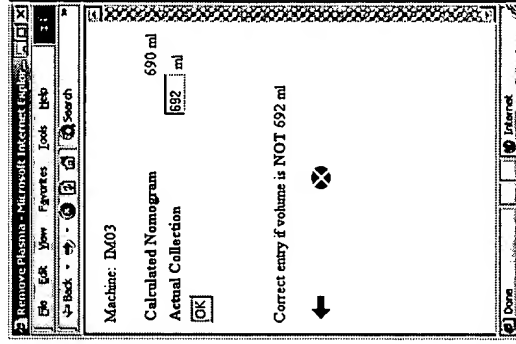


Fig. 91d

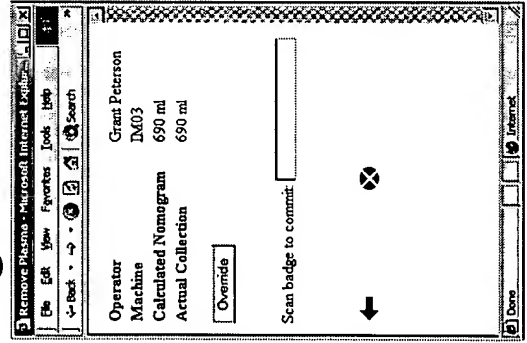


Fig. 91e

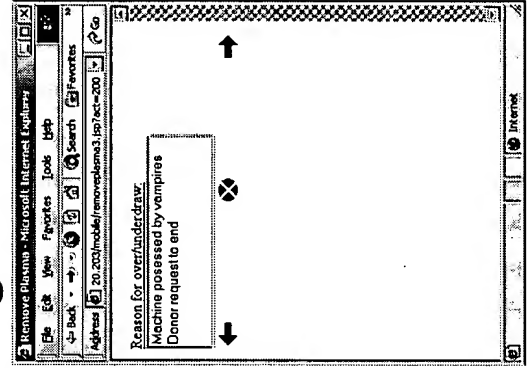


Fig. 92a

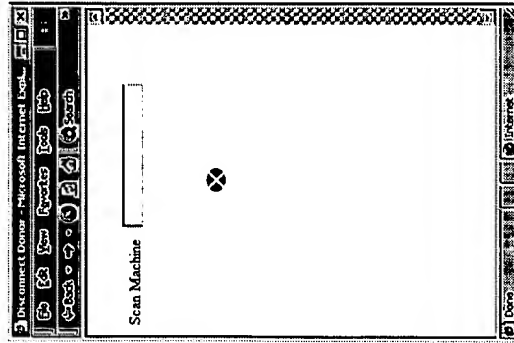


Fig. 92b

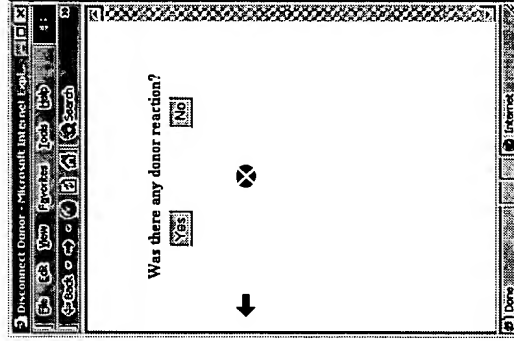


Fig. 92c

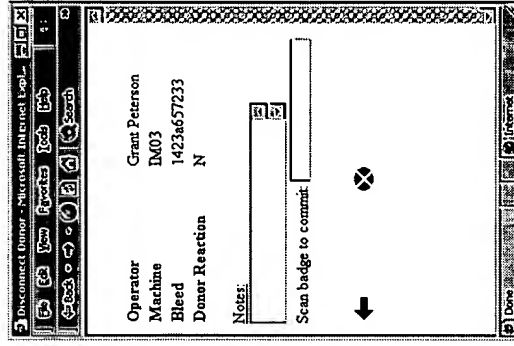


FIG. 93a

Fig. 93a

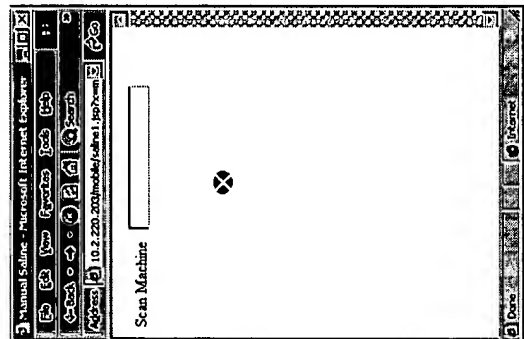


Fig. 93b

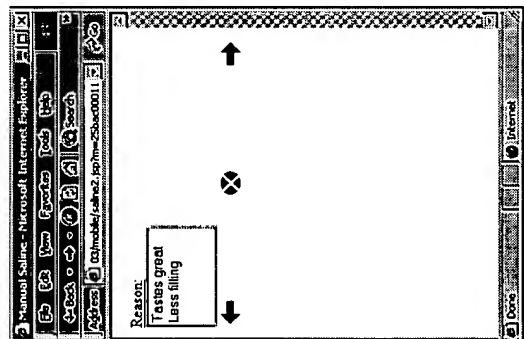


Fig. 93c

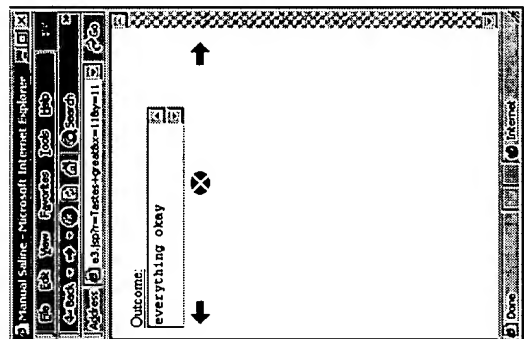


Fig. 93d

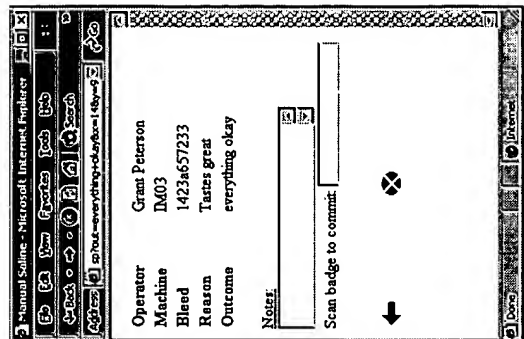


Fig. 94a

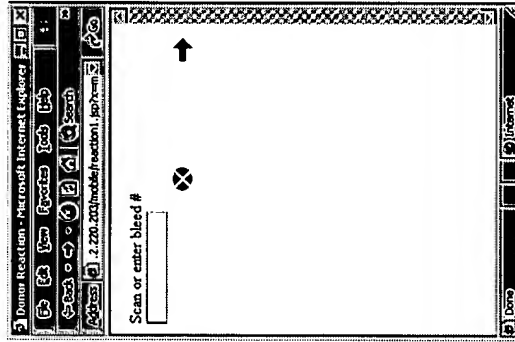


Fig. 94b

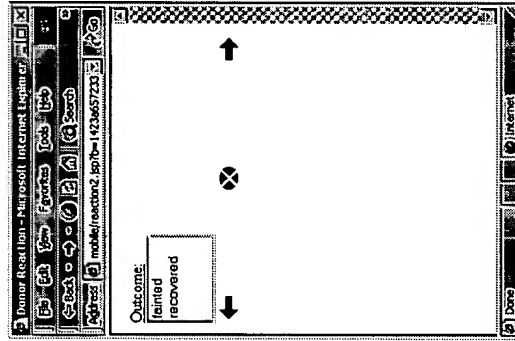
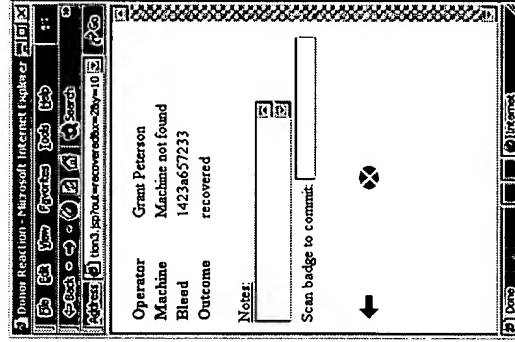


Fig. 94c



[illegible]

**Fig. 95a**

RESYNC	RESYNC	RESYNC
<p>Scan bleed _____</p>	<p>Scan donor _____</p>	<p>Operator: Sally Mae Machine 14 Bleed 178312837 Donor 238728</p>
<p>Cancel</p>	<p>Previous      Cancel</p>	<p>Scan badge to commit: _____ Previous      Cancel</p>

**Fig. 95b**

RESYNC

Operator: Sally Mae  
Machine 14  
Bleed 178312837  
Donor 238728

Scan badge to commit: \_\_\_\_\_  
Previous Cancel

**Fig. 95c**

Fig. 96a

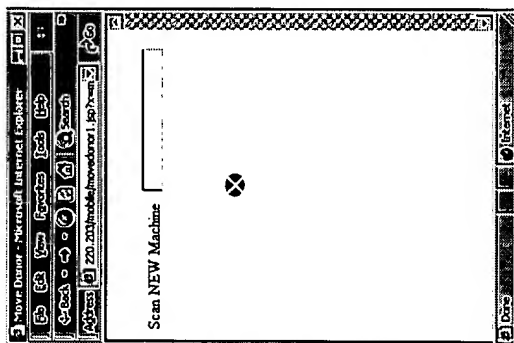


Fig. 96b

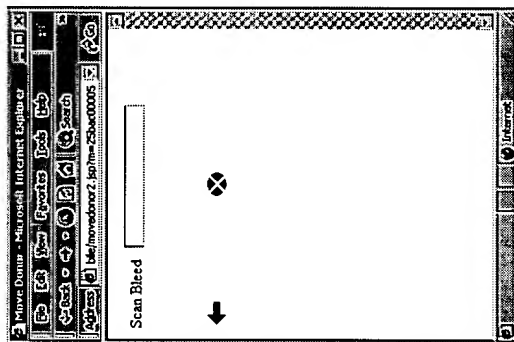


Fig. 96c

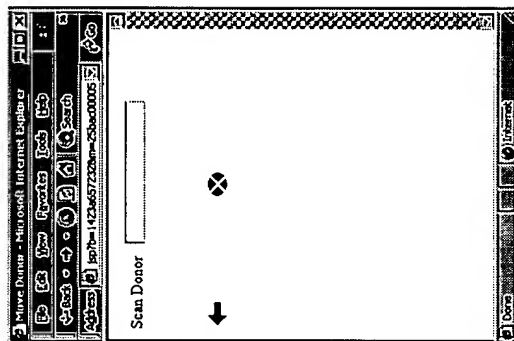


Fig. 96d

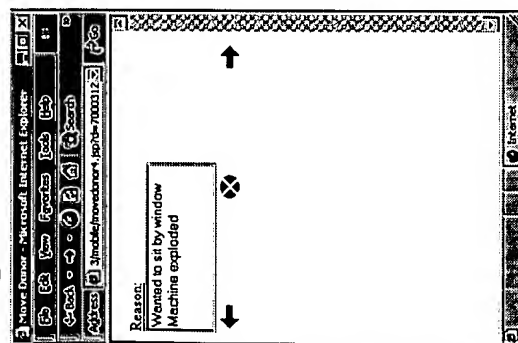


Fig. 96e

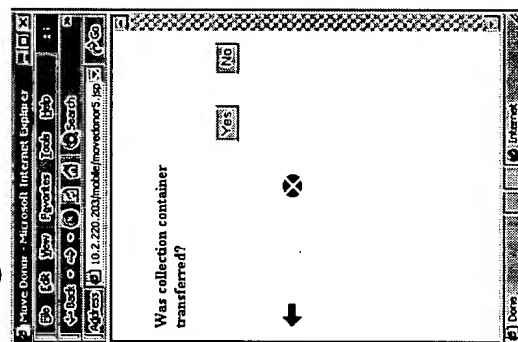


Fig. 96f

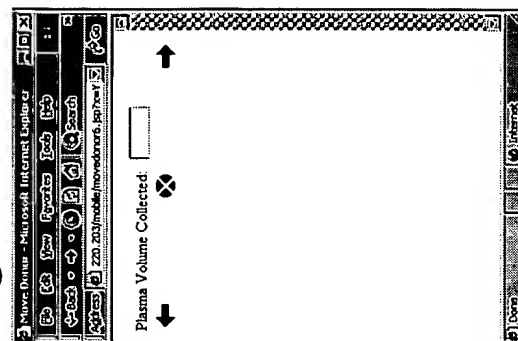


Fig. 96g

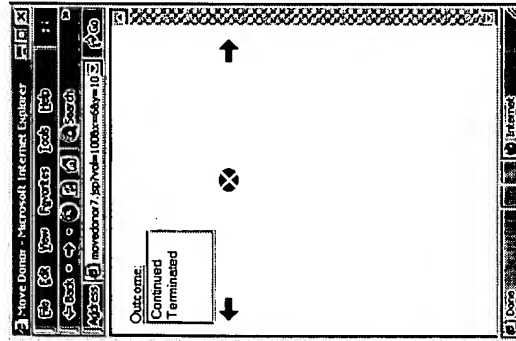


Fig. 96h

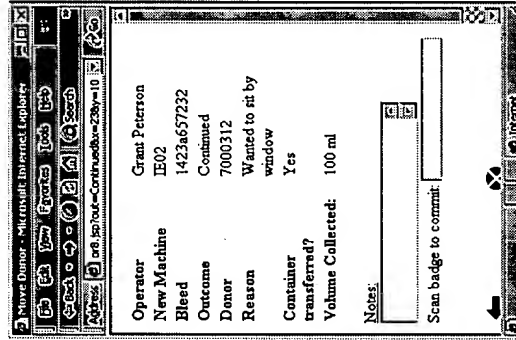


Fig. 96i

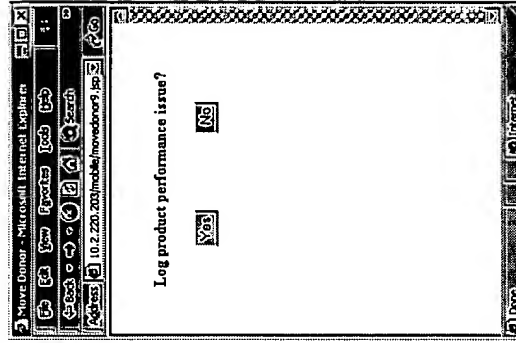




Fig. 97a

Procedure Termination - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address [220.203/mobile/termination1.jsp?men=](#) Search

Done Internet

Scan Machine

Fig. 97b

Procedure Termination - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address [220.203/mobile/termination2.jsp?men=25bac00011](#) Search

Done Internet

Reason:  
Power failing  
Donor needed a shower ASAP

Fig. 97c

Procedure Termination - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address [220.203/mobile/termination3.jsp?men=55aym=](#) Search

Done Internet

Was there any donor reaction?

Yes No

Fig. 97d

Procedure Termination - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address [220.203/mobile/termination4.jsp?men=](#) Search

Done Internet

Reservoir contents manually refilled?

Yes No

Fig. 97e

Procedure Termination - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address [220.203/mobile/termination5.jsp?men=](#) Search

Done Internet

Cell Loss Volume: 0 ml

Fig. 97f

Procedure Termination - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address [220.203/mobile/termination6.jsp?men=75y=11](#) Search

Done Internet

Operator: Grant Peterson  
Machine: IM03  
Reason: center closed early  
Donor Reaction: N  
Reservoir refilled?: N  
Cell loss: 0 ml

Notes:

Scan badge to commit

Fig. 98a

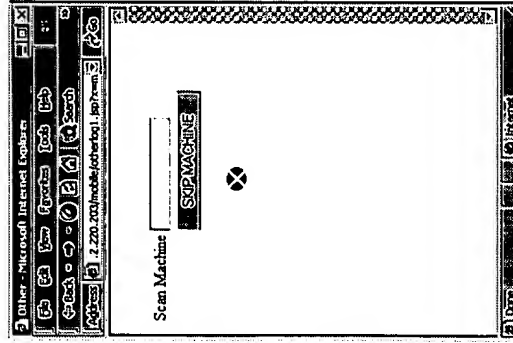


Fig. 98b

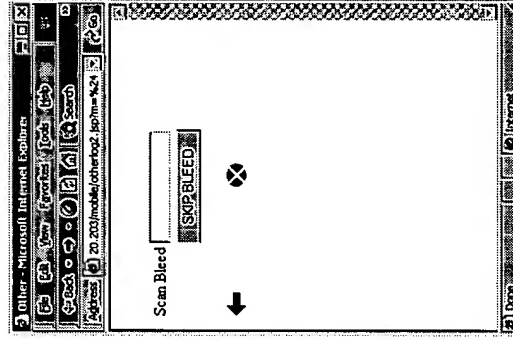


Fig. 98c

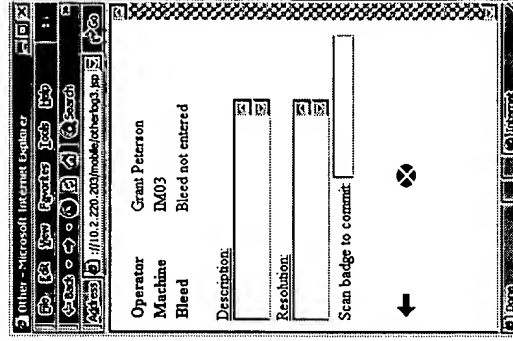


Fig. 99a

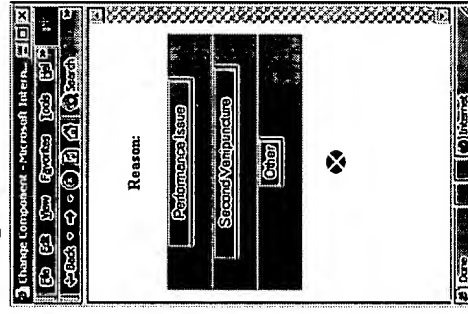


Fig. 99b

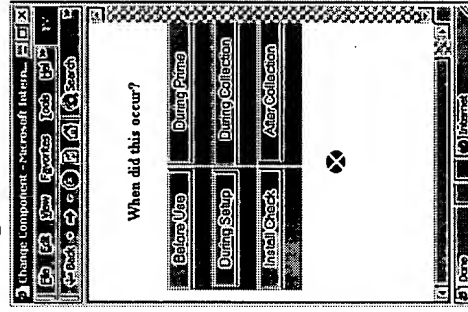


FIG. 99c

Fig. 99c

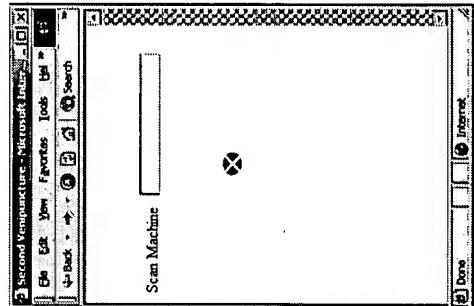


Fig. 99d

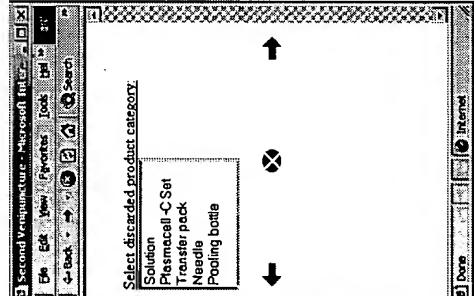


Fig. 99e

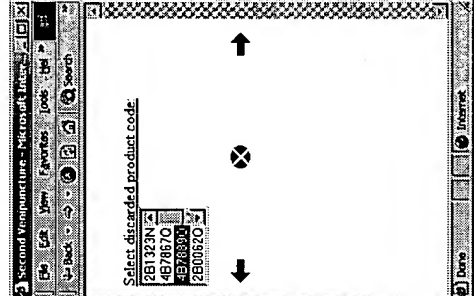


Fig. 99f

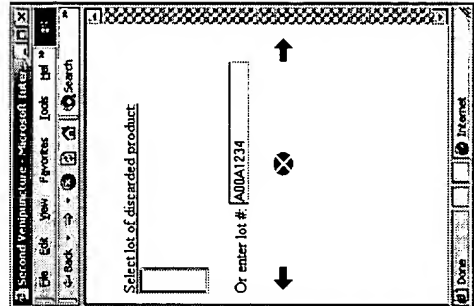


Fig. 99g

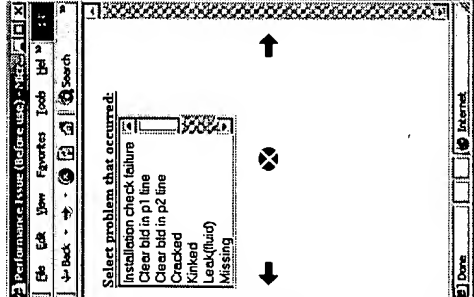


Fig. 99h

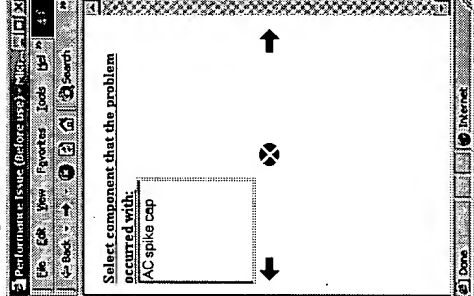


Fig. 99i

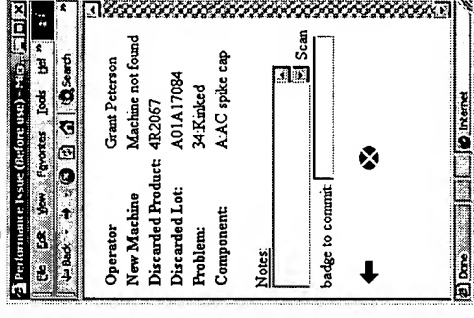


Fig. 99j

Enter videojet number:

\_\_\_\_\_

OK

Previous Cancel

Fig. 99k

Reason for change:  
Phlebotomy error  
Donor blood flow is slow

← × →

Fig. 99l

Outcome:  
Continued

← × →

Fig. 99m

Operator Grant Peterson  
New Machine ID#03  
Discarded Lot A00A1234  
Reason: Phlebotomy error

Notes: \_\_\_\_\_

badge to commit: \_\_\_\_\_

← × →

Fig. 99n

Scan barcodes for ONE component

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

DONE

SUBMIT COMPONENT

×

Fig. 99o

Was component replaced?

Yes No

Fig. 100a

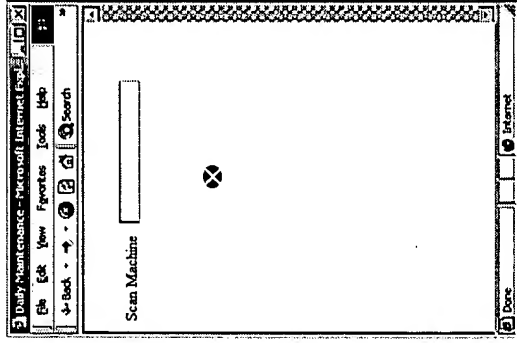


Fig. 100b

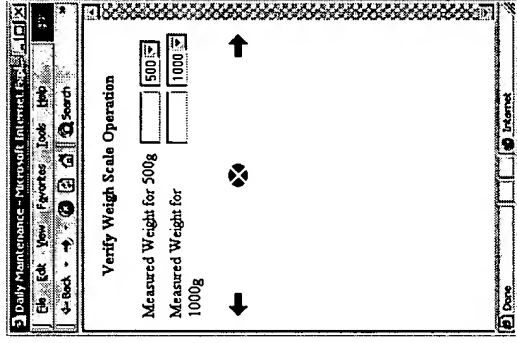


Fig. 100c

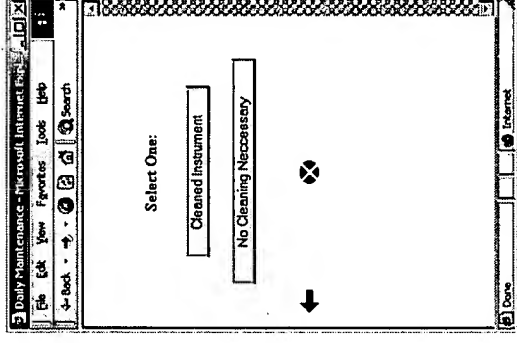


Fig. 100d

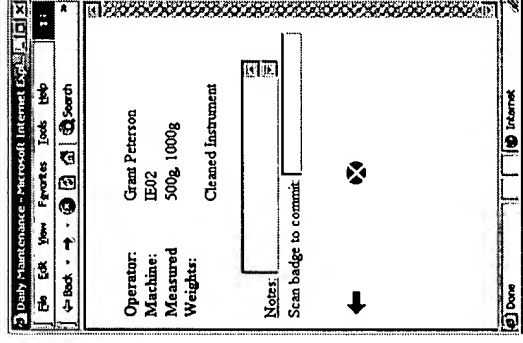


Fig. 100e

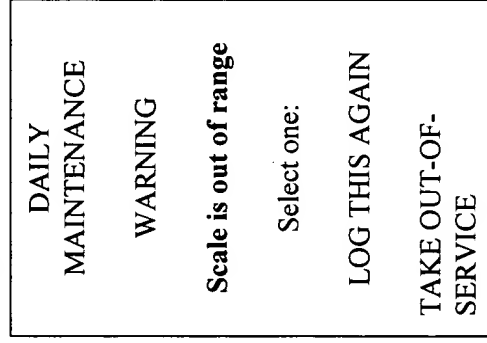


Fig. 100f

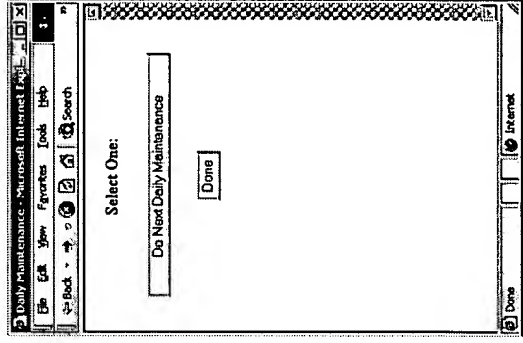


Fig. 101a

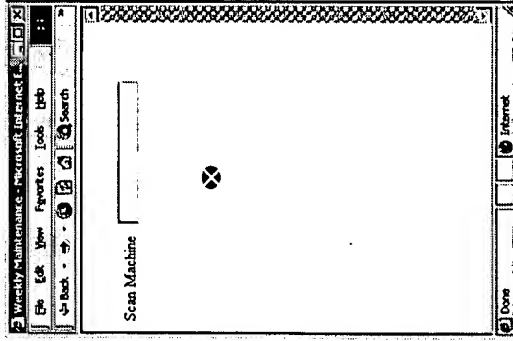


Fig. 101b

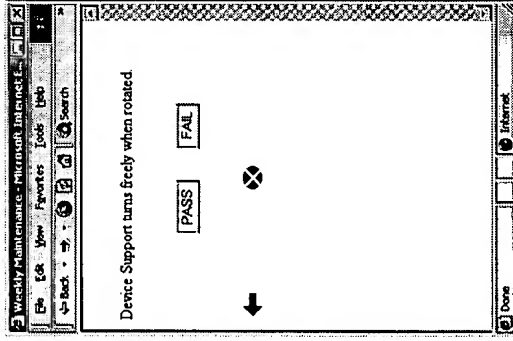


Fig. 101c

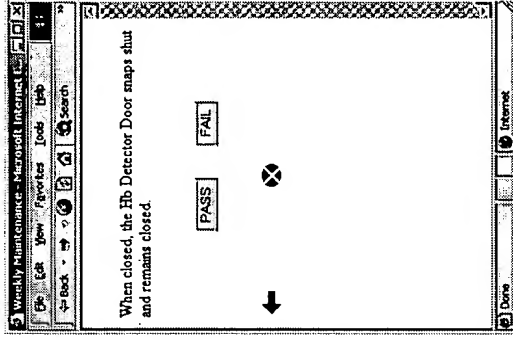


Fig. 101d

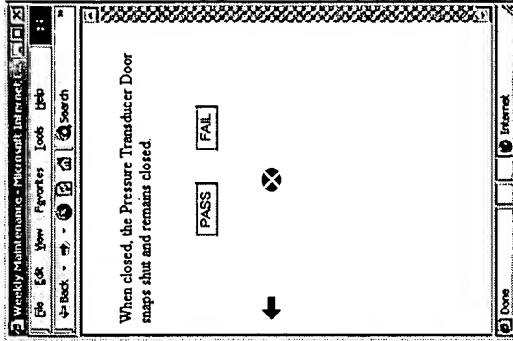


Fig. 101e

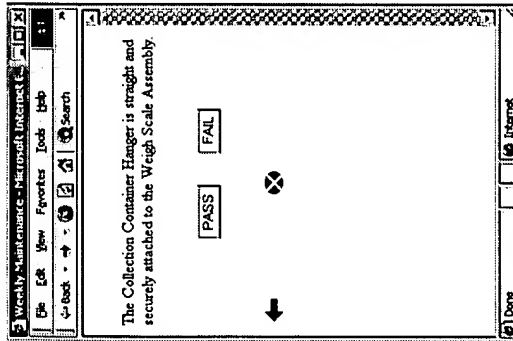


Fig. 101f

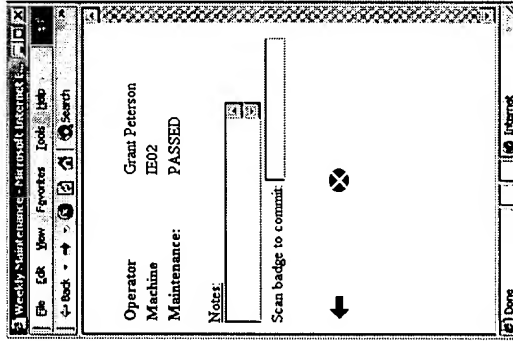


Fig. 101g

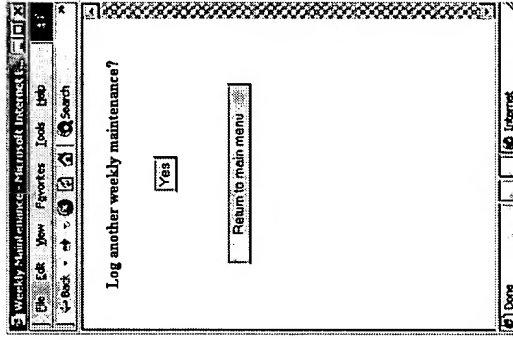


Fig. 101h

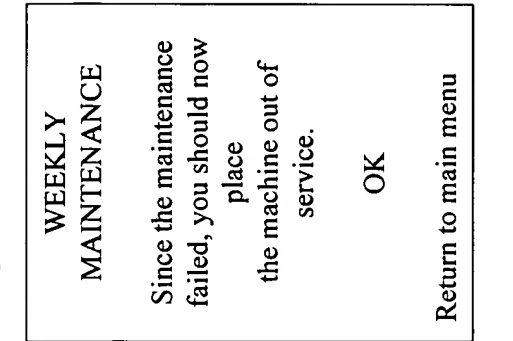


Fig. 102a

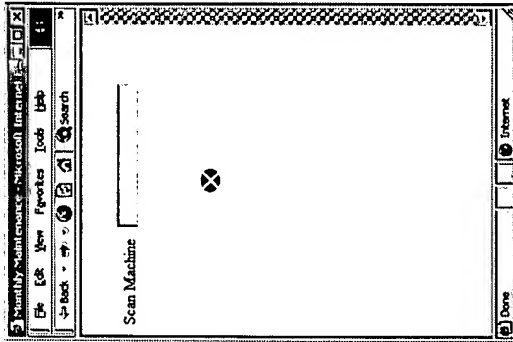


Fig. 102b

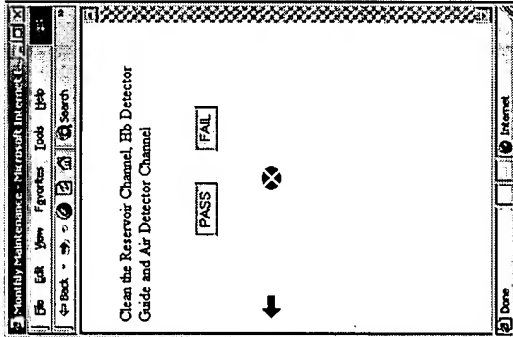


Fig. 102c

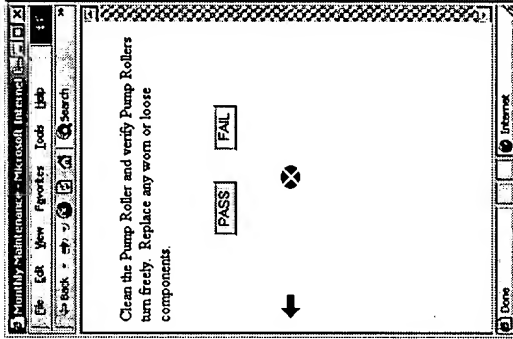


Fig. 102d

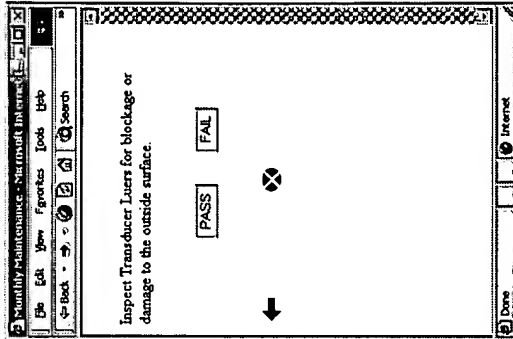


Fig. 102e

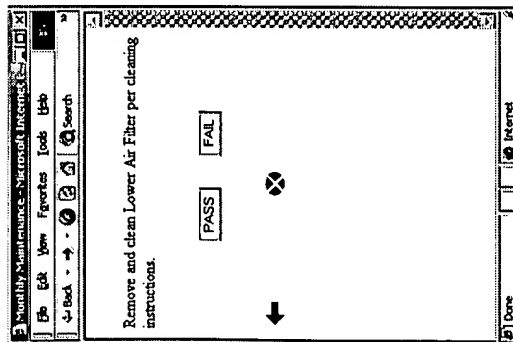


Fig. 102f

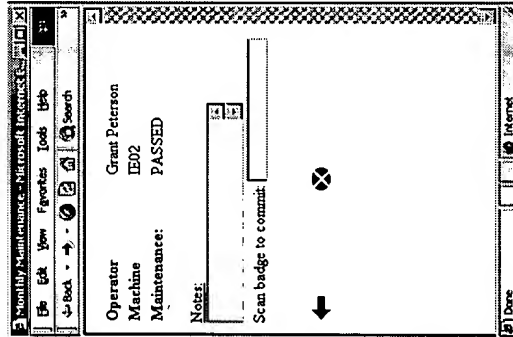


Fig. 102g

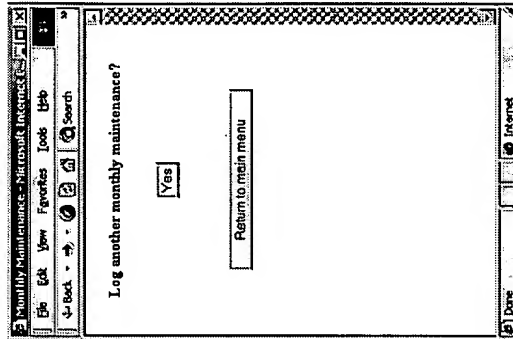


Fig. 102h

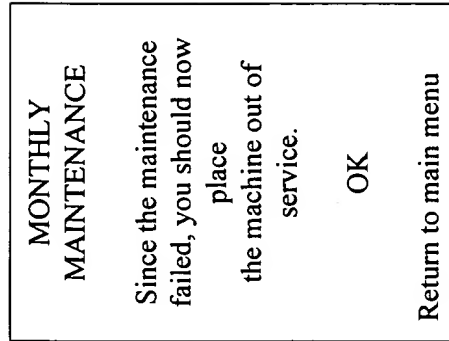




Fig. 103a

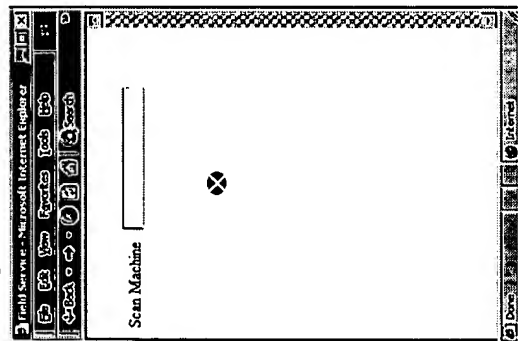


Fig. 103b

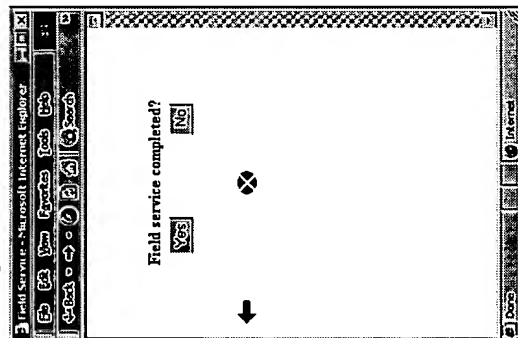


Fig. 103c

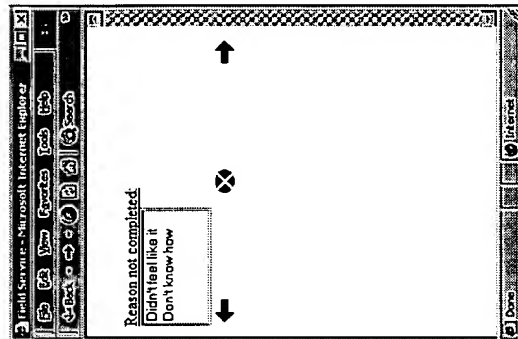


Fig. 103d

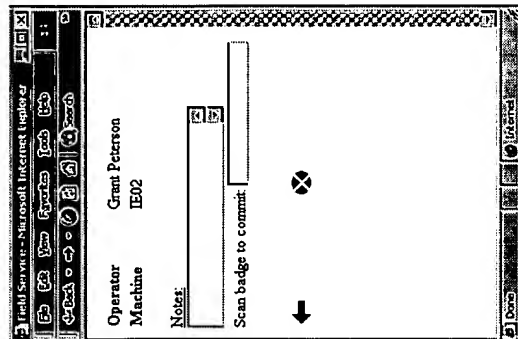


Fig. 104a

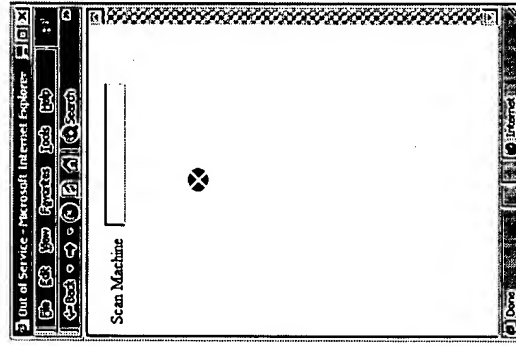


Fig. 104b

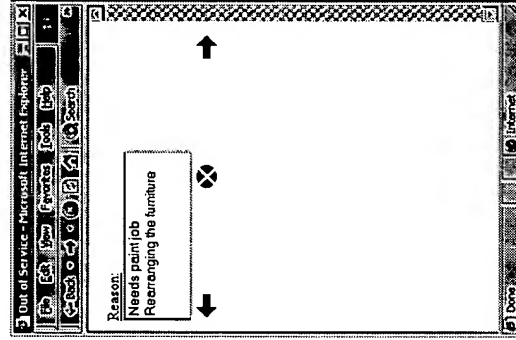


Fig. 104c

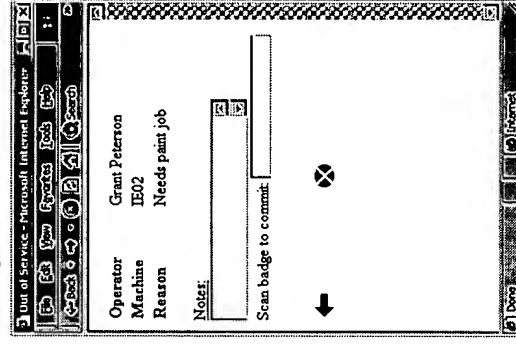


Fig. 105a

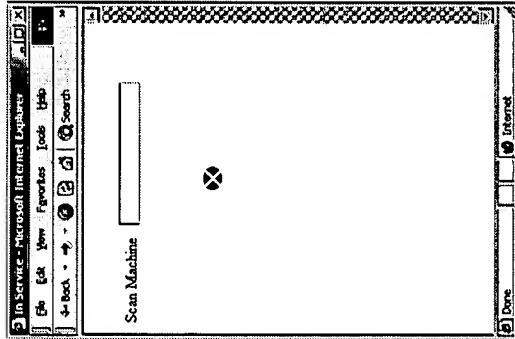


Fig. 105b

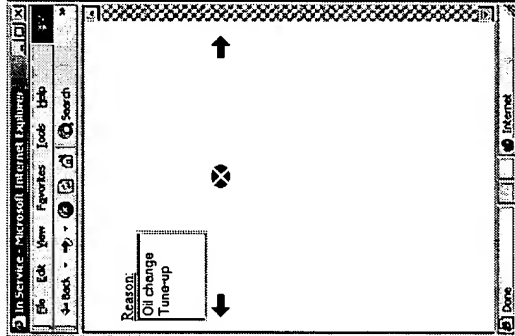


Fig. 105c

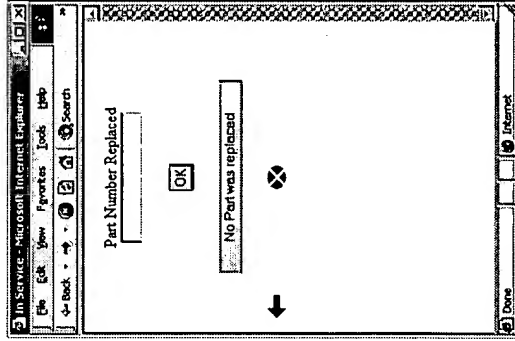


Fig. 105d

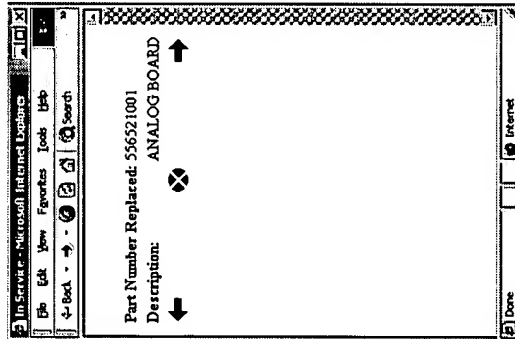


Fig. 105e

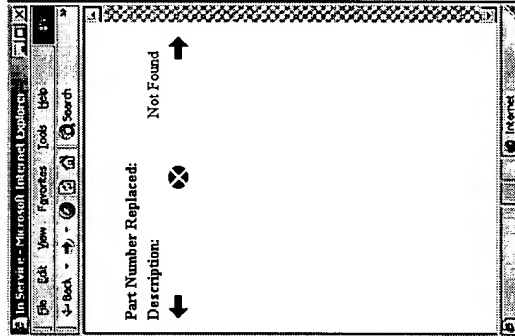


Fig. 105f

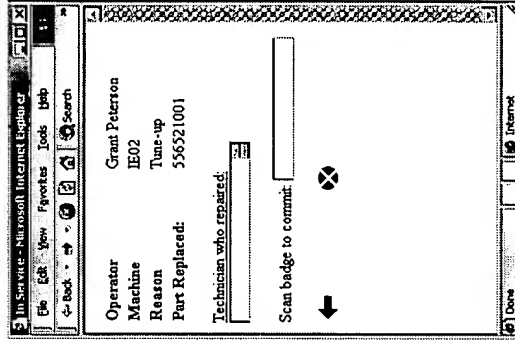
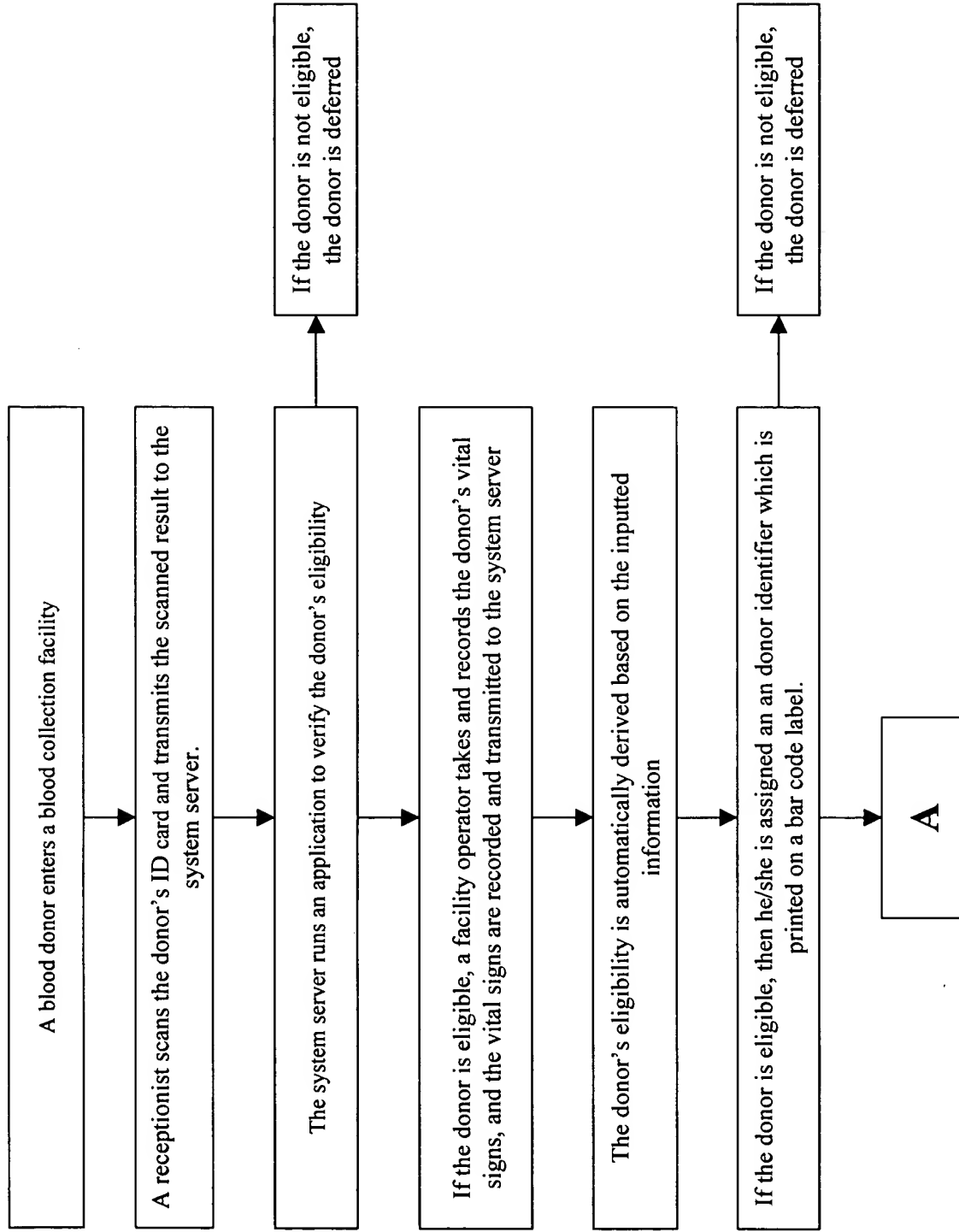
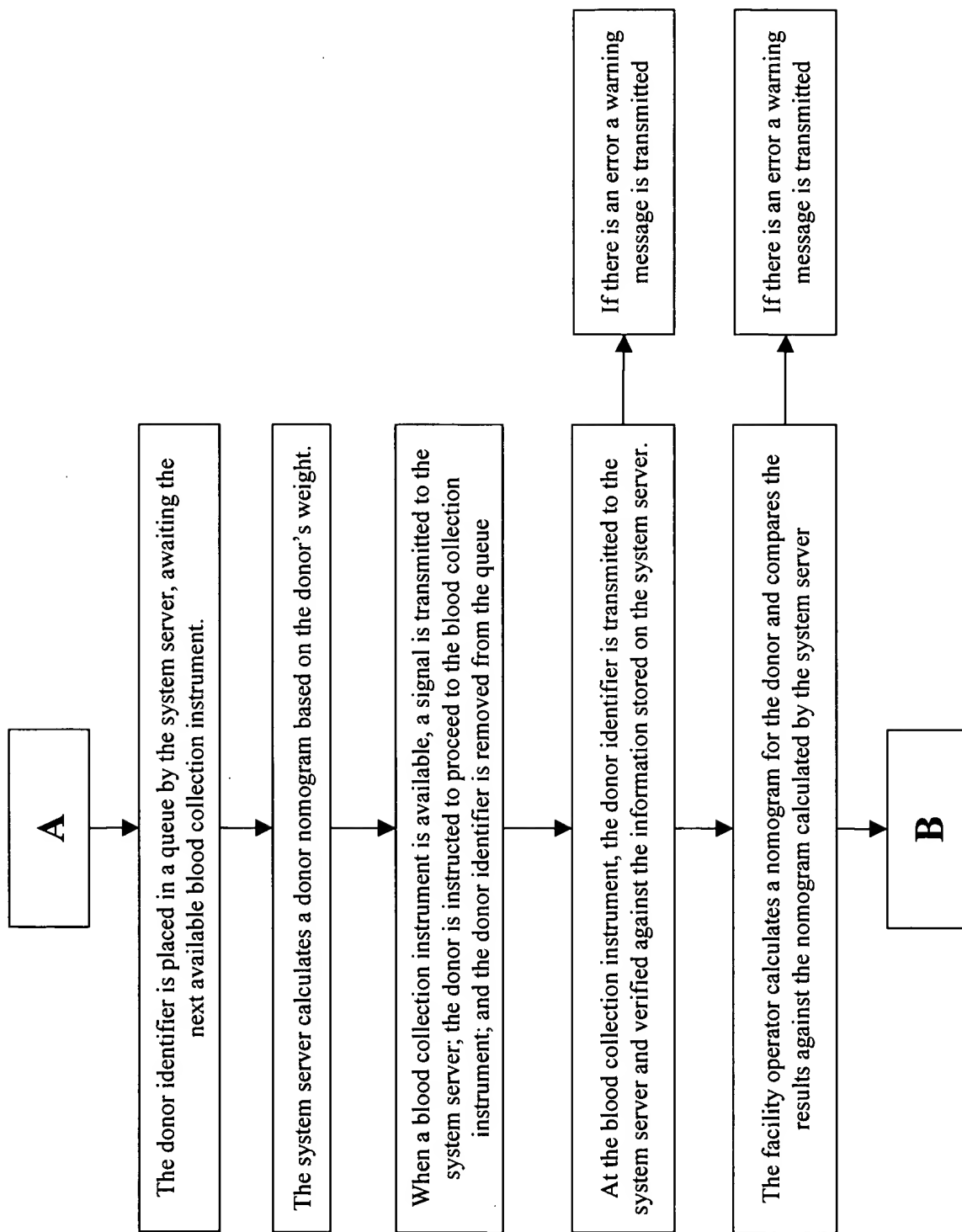


Fig. 106





**B**

The facility operator selects a blood collection kit, and scans the identification code associated with the blood collection kit. The identification code is compared to information on the system server.

If there is an error a warning message is transmitted

The facility operator also scans his/her identity and transmits the information to the system server. The system server verifies that the operator is qualified to perform a planned procedure by checking against information on the system server.

If there is an error a warning message is transmitted

The blood collection procedure begins. All input and output data associated with the blood collection procedure are transmitted to the system server and linked.

The system server records each blood collection instrument's cumulative operating hours, calibration, any service or maintenance performed, and any malfunctions and/or error occurrences.

The system generates reports based on the information input by the operator and the blood collection instrument.

Collected blood and/or blood component inventory is tracked by the system.